



Khalsa College of Engineering & Technology  
Ranjit Avenue, C-Block, Amritsar-143001  
0183-5030765



Date: 7/04/2022

## **Training and Placement Cell** **IT/CORE SECTOR JOBS**

ZOHO Corp Recruitment Drive Details:

Job Role : Software Developer, Software Quality Analyst, Software Testing

Qualification : BE/BTech/Any Degree

Batch : 2018/2019/2020/2021/2022

Experience : Freshers

Venue Location : Chennai

Eligibility :

Education : B.E/B.Tech/Any Degree

Batch : 2018/2019/2020/2021/2022

Skill Set : C, C++ & Java

Excellent in written and spoken English.

Keen to learn new technologies.

As a Software Developer:

Write well designed and efficient code.

Contribute in all phases of the product development life cycle.

Knowledge in C, C++, Java or any OOPS based programming language.

As a Software Quality Analyst / Software Testing Role:

Good understanding and knowledge of software test design and testing methodologies.

Working knowledge of test techniques and QA methodologies.

Working knowledge of C, C++, Java or any OOPS programming language.

Good communication and critical thinking skills.

Good project management, organizational skills and detail-oriented mindset.

Links to Apply:-

[https://careers.zohocorp.com/recruit/WebFormServeServlet?rid=64fe1c164df5af922cd8ba6c158dof3093b28fa411af2aa9e4a9ba26cc8a0119gidf62d65585721aed69c3d0236e3a70183&LEADCF196=Aravind\\_Kamal](https://careers.zohocorp.com/recruit/WebFormServeServlet?rid=64fe1c164df5af922cd8ba6c158dof3093b28fa411af2aa9e4a9ba26cc8a0119gidf62d65585721aed69c3d0236e3a70183&LEADCF196=Aravind_Kamal)



Khalsa College of Engineering & Technology  
Ranjit Avenue, C-Block, Amritsar-143001  
0183-5030765



Job Role : Backend Engineer

Job ID : 36740BR

Qualification : BE/BTech

Batch : 2021/2022 Batch

Salary : Rs 4.5 LPA

Job Location : Bengaluru

Application Mode : Online

Last Date To Apply : Not Mentioned

Job Description For Synopsys Off Campus Drive 2022

You will be responsible for developing a fully Microservices Server Application. This application must be scalable, fault-tolerant, and easy to deploy. The ideal candidate must be an independent problem solver with excellent communication skills. This role involves strong collaboration with Dev-Ops, Front End, and ETL engineers.

Skills Required For Synopsys Off Campus Drive 2022 :

Solid OOP and software design knowledge – you should know how to create software that's extensible, reusable, and meets desired architectural objectives.

Strong familiarity with web server technologies and frameworks including NGINX, FastAPI, Flask, Gunicorn.

Experience with Python 3, and the willingness to learn new technologies.

Experience of python libraries used for data (such as Pandas, NumPy, SciPy).

Experience with Distributed Compute Library like Dask

Must have experience building REST/gRPC APIs.

Strong experience with Messaging, ideally Kafka.

Experience in Microservice Architecture Concepts and Patterns.

Experience in CI/CD Pipeline- Unit Test, package, build & deploy.

Work autonomously, are excited by new technologies, and will never back down from the challenges of scale.

Experience with Linux/Unix, database systems (SQL, NoSQL, Redis).

Selection Process For Synopsys Off Campus Drive 2022

Aptitude Written Test Online



Khalsa College of Engineering & Technology  
Ranjit Avenue, C-Block, Amritsar-143001  
0183-5030765



Group Discussion  
Technical Interview  
HR Interview

Link to apply:-

[https://sjobs.brassring.com/TGnewUI/Search/home/HomeWithPreLoad?partnerid=25235&siteid=5359&PageType=JobDetails&jobid=1948432&codes=1-INDEED#jobDetails=1948432\\_5359](https://sjobs.brassring.com/TGnewUI/Search/home/HomeWithPreLoad?partnerid=25235&siteid=5359&PageType=JobDetails&jobid=1948432&codes=1-INDEED#jobDetails=1948432_5359)

Infosys Off Campus Drive Details:

Job Role : Specialist Programmer, Digital Specialist Engineer, System Engineer, Operation Executive & Process Executive

Qualification : BE/BTech/ME/MTech/MCA/MSc& BSc/BCA/BCom/Diploma

Batch : 2019/2020/2021/2022 Batch

Salary : upto 3.6 LPA

Job Location : Across India

Venue Location : Virtual(Online)

Last date : 17th April 2022

Job Description:

Execute transactions as per prescribed guidelines and timelines and follow all predefined procedures with the objective to meet SLA target and to ensure that the performance parameters are met and exceeded within the guidelines, policies and norms of Infosys.

Skills Required:

Good communication Skills and Verbal Skills  
Good teamwork  
Problem solving  
Initiative and enterprise  
Planning and organizing  
Self-management



Khalsa College of Engineering & Technology  
Ranjit Avenue, C-Block, Amritsar-143001  
0183-5030765



Quick learning Skills  
Good technology Subjects.  
Selection Process:

Aptitude Written Test Online  
Group Discussion  
Technical Interview  
HR Interview

Link for apply:- [https://surveys.infosysapps.com/r/a/Infosys\\_SPDSEOC\\_APR](https://surveys.infosysapps.com/r/a/Infosys_SPDSEOC_APR)

JPMorgan Recruitment Details:

Job Role : Software Engineer - Python Developer

Qualification : BE, BTech, ME, MTech

Total Vacancy : Various

Experience : Freshers

Job Location : Mumbai

Salary : As per norms

Apply Before : 28th April 2022

Job Description:

As an application developer they will work on building and managing large scale, fault tolerant and distributed systems which offer variety of services to support Derivatives business.

They will use internal systems and platforms that leverage proprietary and open source software and tools to ensure that applications are developed in accordance with SDLC guidelines, are of production quality and can be deployed quickly.

They will need to interact with platform developers, engineering and developer communities, QR and leverage infrastructure that already exists in the firm as well as develop or integrate new technologies.

Job Qualification and Skills required:

Engineering degree in computer science or related fields from a tier 1 institute

Advanced knowledge of Python and related web frameworks

Solid understanding of cloud application development process and principles

Excellent communication and collaboration skills



Khalsa College of Engineering & Technology  
Ranjit Avenue, C-Block, Amritsar-143001  
0183-5030765



Link for Apply:-

[https://jpmc.fa.oraclecloud.com/hcmUI/CandidateExperience/en/sites/CX\\_1001/job/210224459/?utm\\_medium=jobshare&src=jobvision.in](https://jpmc.fa.oraclecloud.com/hcmUI/CandidateExperience/en/sites/CX_1001/job/210224459/?utm_medium=jobshare&src=jobvision.in)

Deloitte Recruitment 2022 Details :

Job Role : Data Review Analyst

Job ID : 50806

Qualification : BCom

Salary : As per norms

Experience : 0-2 Years

Job Location : Bangalore, Hyderabad

Job Description For Deloitte Recruitment 2022 :

Review syndicated loan notices for manual extraction and data input

Review automated data extraction results

Qualifications Required:  
Bachelor's degree in commerce stream

0 or 2 years of experience ranges from fresher to analyst based on experience and educational background

Speed and accuracy when reviewing or inputting data

Strong communication skills

Excellent analytical skills

Attention to detail

Ability to work under tight timelines and schedules

Flexibility to meet business demands (such as additional work hours or workdays)

One-time setup of Power Backup (if the business decides the need to work remotely) and provision of PDAs

Periodic need to work on firm/national holidays based on business needs

High speed internet setup is required if there is a need from the business to work remotely

Ensure adherence to processes and provide updates to own area of work Preferred:

Syndicated loan experience (preferred, but is not required)

Note : Only B Com freshers with no PG background are eligible to apply

Responsibilities and Skills Required for Deloitte Recruitment 2022:

Good communication Skills and Verbal Skills

Good teamwork

Problem solving

Initiative and enterprise

Planning and organizing

Self-management

Quick learning Skills



Khalsa College of Engineering & Technology  
Ranjit Avenue, C-Block, Amritsar-143001  
0183-5030765



Good technology Subjects.

Link for Apply:- <https://usijobs.deloitte.com/careersUSI/JobDetail/USI-R-FA-EH-Junior-Business-Solution-Analyst/50806>

IBM Off Campus Drive Details:

Job Role : Associate Systems Engineer

Qualification : BE/BTech/ME/MTech/MCA/MSc

Batch : 2019/2020/2021/2022

Experience : Freshers

Salary : upto Rs 4.2 LPA

Job Location : Bengaluru

Test Location : Virtual(Online)

Eligibility Criteria:

Degree: B.Tech/BE, MCA, M.Tech/ME

Eligible Branches: Computer Science and Engineering, Information Technology, Information Science, Software Engineering, Electronics & Communication Engineer, Electrical & Electronics Engineering, Applied Electronics & Instrumentation, Electrical Engineering, Electronics & Instrumentation Engineering, Electronics Telecommunication Engineering, Electronics Engineering, Electronics & Instrumentation & Control, Instrumentation

Preferred Technical and Professional Expertise:

**Contribution/Leadership:** Work on professional projects; work is often reviewed for developmental purposes. Understand the standard mission of the professional group and vision in own area of competence. May directly influence people in own project.

**Impact on Business/Scope:** Accountable for individual or team results. You can contribute by supporting activities that are subject to business measurements, impact customer happiness, or impact immediate costs or expenses.

**Attributes, Core skills and Responsibilities:**



Khalsa College of Engineering & Technology  
Ranjit Avenue, C-Block, Amritsar-143001  
0183-5030765



Defining, analyzing and reviewing technical architecture on required platform and coming up with architecture options and recommendations  
Demonstrating strong knowledge of enterprise issues related to IT architecture.  
Defining, detailing and scoping the technical requirements into solution architecture and ability to drive an independent project from an architectural stand point.  
Will design, develop and/or re-engineer application components, and integrate software packages, programs, and reusable objects residing on multiple platforms.  
The Ability to support Technical Consultants and leads in building solutions and providing technical mentoring and guidance.

Link for apply:- <https://careers.ibm.com/job/14211227/associate-systems-engineer-bangalore-in/?codes=freshersvoice>

Accenture Off Campus Drive 2022 Details :

Job Role : Associate-Query Management

Job ID : 152435

Qualification : Any Degree

Batch : 2021/2022 Batch

Salary : Rs 4.5 LPA

Job Location : Hyderabad

Application Mode : Online

Job Description For Accenture Off Campus Drive 2022 :

You will be aligned with our Customer Support vertical and help us in managing/ resolving customers query, handling escalations and complaints of the dissatisfied customers & giving best resolutions. You will also be responsible for closing the fault and complaints within SLA's.

The Query Management team is accountable for the Inbound/Outbound calls and e-mail/chat support to resolve customer issues.

This role is aligned to our Service Desk Non-Voice Support team which is responsible for recording, diagnosing, troubleshooting, resolving, or assigning incidents and service requests based on a defined scope of support. The team manages unplanned





Khalsa College of Engineering & Technology  
Ranjit Avenue, C-Block, Amritsar-143001  
0183-5030765



interruptions to restore normal service operations as quickly as possible for non-voice interactions like email, web, and chat.

In this role, you are required to solve routine problems, largely through precedent and referral to general guidelines

Your primary interaction is within your team and your direct supervisor

You will be given detailed instructions on all tasks that need to be carried out, and the decisions that you make will impact your work

You will need to be well versed with basic statistics and terms involved in the day to day business and use it while discussing with stakeholders

You will be working closely with project members to effectively deliver on the requirements

You will be an individual contributor as a part of a team with a predetermined focused scope of work.

Skills Required For Accenture Off Campus Drive 2022 :

Good communication Skills and Verbal Skills

Good teamwork

Problem solving

Initiative and enterprise

Planning and organizing

Self-management

Quick learning Skills

Good technology Subjects.

Selection Process For Accenture Off Campus Drive 2022 :

Aptitude Written Test Online

Group Discussion

Technical Interview

HR Interview

Link for apply:- [https://www.accenture.com/in-en/careers/jobdetails?id=152435\\_india\\_2&title=Associate-Query+Management](https://www.accenture.com/in-en/careers/jobdetails?id=152435_india_2&title=Associate-Query+Management)

TCS Walk-in-Drive Details

Company Name : TCS

Qualification : Any Graduate, Any Post Graduate

Year of Passing : 2021, 2020, 2019, 2018, 2017, Passouts

Salary or CTC : 18,000 TO 38,000





Khalsa College of Engineering & Technology  
Ranjit Avenue, C-Block, Amritsar-143001  
0183-5030765



Job Role : Associate Software Engineer/ BPO / Multiple Openings

Industry : IT / Software

Joining Location : Bangalore, Chennai, Hyderabad, Delhi, Pune

Experience : Freshers

Freshers can check current job openings in entry level jobs section and experienced candidates find jobs based on their skills. Below are the type of job vacancies in TCS.

ASE

SE

Trainee Jobs-Any Fresher Graduate Required

CA

Software Engineer

Application Programmer

System Engineer

Trainee Engineer

Business Analyst

Technical Support

Network Engineer

Web developer Jobs

UI UX Designer

Software Tester Openings

QA Engineer

Team Leader Vacancies

Project Manager

Portfolio Manager

Process Owner

Implementation Engineer

Deployment and Maintenance Engineer

Technical Sales Engineer

System Architect

Java Developer Vacancies

.Net Developer Vacancies

Android Developer

iOS Developer

Cloud Solutions Architect

Big Data Jobs

SAP Developer (ABAP, FICO, MM)

Sharepoint Consultant



Khalsa College of Engineering & Technology  
Ranjit Avenue, C-Block, Amritsar-143001  
0183-5030765



HTML, CSS, JavaScript Openings  
PHP Developer Job Openings  
C, C++ Developer Jobs  
Python Developer  
Ruby on Rails Jobs  
ASP.Net Recruitment  
AJAX Developer  
SQL Programmer  
Server Administrator  
Digital Marketing Jobs  
SEO Expert  
Cyber Security Professionals  
Mobile Engineers  
Business Analyst  
Cloud Architects  
Data Scientists  
CMS Programmers  
Web Methods Vacancies  
Sterling Integrator  
QTP  
Selenium  
Hadoop Jobs  
Angular JS Developer  
Node Js Developer  
Linux Programmer  
Oracle Developer  
Embedded Systems Engineer  
OBIEE Consultant  
Informatica Jobs  
SalesForce Admin and if you are not find suitable jobs for your skills or for more tcs job updates submit resume using apply link below of this page.

TCS Off Campus Eligibility Criteria:

BE / B.Tech / ME / M.Tech in any Disciplines.

MCA with BSc / BCA / BCom / BA (with Math / Statistics Background).

M.Sc in Computer Science / Information Technology.

TCS Off Campus Registration & Application Process:

Candidates yet to Register:

Step 1: Registration.



Khalsa College of Engineering & Technology  
Ranjit Avenue, C-Block, Amritsar-143001  
0183-5030765



Log on to [nextstep.tcs.com](https://nextstep.tcs.com) and click on IT.  
Click “Register Here”.  
Click “Off-Campus Applicant”.  
Fill the Registration Form and Submit.  
Note your Reference ID and Password.

### Step 2: Application

Log on to <https://nextstep.tcs.com> with your Reference ID and Password  
Click “Application Form” on the left hand side menu on the Profile Page  
Fill the Application form and Submit. A confirmation message will be displayed on successful submission. Please ensure that the Application form is filled correctly and updated with your latest details.  
Click on “Track My Application”. The status should reflect as “Application Received”.

### Already Registered Candidates:

If you have already registered with us and have a valid CT or DT reference ID, you need not register again. Please ensure that you have filled in the Application Form as well. In-case you wish to update any information in the application form after submitting, you can do so by clicking Edit Application form on the left hand side menu of the Home Page.

For CT candidates who have already appeared for the TCS selection process in FY 2017-2018, must check their nearest Test Location and update the location (if required), by logging onto <https://nextstep.tcs.com> > Select nearest test location from the Left side menu of the home page.

For DT candidates, the nearest Test Location will be the same as entered in their Application form. If you wish to update, you can do so by clicking Edit Application form on the left hand side menu of the Home Page and update the same.

Link for apply:- <https://www.tcs.com/careers#type=overlay&page=/corporate-tcs/careers/overlays/tcs-worldwide-overlay>

ata Steel Off Campus Drive 2022(Aspiring Engineers Program) :

Job Role : Engineer Trainee

Qualification : BE/BTech/BSc(Engg)/MSc

Batch : Any Batch



Khalsa College of Engineering & Technology  
Ranjit Avenue, C-Block, Amritsar-143001  
0183-5030765



Experience : Freshers

Salary/CTC : 6 LPA

Job location : Across India

Last date : 10 April 2022

Eligibility :

Must have completed or should be a final year student of BE / B Tech / B Sc (Engg) in the following specified discipline.

Civil & Structural

Ceramic

Chemical

Electrical/ Electronics/ Instrumentation/ Power Electronics e) Mechanical

Metallurgy

Mineral

Mining

Production Engineering

Industrial Engineering

Mechatronics

Geoinformatics / Remote Sensing/GIS

Must have completed or should be a final year student of M Sc in the following discipline:

Geology

Other Guidelines :

Candidates who have completed three year diploma and directly joined 2nd year of engineering and are in the final year of BE/ B Tech / B Sc (Engg) are also eligible

Must have attended Full time AICTE/ UGC approved Campus Program

For General Candidates: Must have scored minimum of 6.5 (where the scoring pattern is CGPA) or 65% (where the scoring pattern is in percentage) in BE / B Tech / B Sc (Engg) /MSc Geology Examination

For Transgender, PwD , SC/ST Candidates: Must have scored minimum of 6.0 (where the scoring pattern is CGPA) or 60% (where the scoring pattern is in percentage) in BE / B Tech / BSc (Engg) Examination/MSc Geology Examination

Preference will be given to the candidates who are a domicile of the State of Jharkhand and Odisha

Age Limit :

For General Candidates : Should not be more than 30 years as on 1st July 2022.



Khalsa College of Engineering & Technology  
Ranjit Avenue, C-Block, Amritsar-143001  
0183-5030765



For Transgender, PwD , SC/ST Candidates : Should not be more than 32 years as on 1st July 2022.

Emoluments

Engineer Trainee will be offered an all-inclusive Stipend of 30,000 per month during the period of 1 Year Training.

Engineer Trainee will be covered under Medi-Claim scheme for self only (which includes hospitalization coverage of 2,50,000 – per annum)

Post successful completion of training, a CTC of INR 6 lacs per Annum along with other perks and benefits as per company policy will be offered to those appointed as Assistant Manager on Fixed Term Employment.

Selection Process :

Eligible candidates will undergo an online Cognitive and Technical Test

Shortlisted candidates will be invited for interviews either in person or on a virtual medium based on COVID scenario

Aspiring Engineers Program 2022-Program Details

Selected Candidates will be placed as Engineer Trainee for a duration of 1 year

The trainees will be subject to evaluations on regular basis during the training period.

On successful completion of training, they will be considered for Fixed Term Employment of Three (3) years as Assistant Manager (IL6) at Tata Steel.

Link for apply:- <https://tslhr.tatasteel.co.in/recruit/App15.aspx>

Microsoft Recruitment Details:

Job Category : Private jobs

Job Role : Software Engineer

Qualification : BE, BTech, ME, MTech, BS, MS

Total Vacancy : Various

Experience : Freshers

Job Location : Hyderabad

Salary : Best in Industry



Khalsa College of Engineering & Technology  
Ranjit Avenue, C-Block, Amritsar-143001  
0183-5030765



## Job Description

Design and implement rich and high quality features at Bing scale  
Rapidly prototype ideas and build solutions  
Work with multiple partner teams to develop and improve cohesive services  
Design with focus on scale, reliability and resiliency  
Support and influence the team culture of being customer centric and continuously improving  
Support a learning environment by influencing and mentoring  
Required Qualifications:

BS or MS in Computer Science or equivalent  
Experience with shipping high quality software  
Strong problem solving, design, rapid prototyping, coding, and debugging skills  
Team player with a positive attitude  
Preferred Qualifications:

Server-side API coding (Full stack)  
C#, .NET technologies, Python, JavaScript, TypeScript, React, SQL technologies  
Experience in large scale data extraction and processing

Link for Apply:- <https://careers.microsoft.com/us/en/job/1297444/Software-Engineer-II>

Amazon Recruitment Details :

Job Category: IT/BPO

Role: CXQO Associate

Experience: Freshers/Experience(0-2 Years)

Job Location: Hyderabad

Qualification: Bachelors Degree

Date of Joining: Immediate Joiners

Job Duties and Responsibilities:

Perform data collection tasks related to an Amazon device, application, or service.



Khalsa College of Engineering & Technology  
Ranjit Avenue, C-Block, Amritsar-143001  
0183-5030765



Execute tasks assigned to you on a daily basis by adhering to Standard Operating Procedures (SOPs) and predefined guidelines.  
Participate in process improvement to increase the quality, efficiency, and accuracy of your teams processes.  
Partner with your team manager when your work is delayed or blocked due to technical issues.  
Report issues with tools and software to the development team when necessary.  
Maintain strict confidentiality and follow all applicable Amazon policies for securing confidential information.  
What We Offer:

Attractive and competitive salary  
Opportunity to work in a world class organization  
Benefits package  
Eligibility Criteria:

Bachelor's degree.  
0-2 two years of experience in a contact center or equivalent.  
Basic Qualifications:

Bachelor's degree.  
0-2 two years of experience in a contact center or equivalent.  
Ability to work any shift including: nights, weekends and holidays.  
Comfortable working in an ambiguous and fast paced environment.  
Must be able to work virtually in a work from home environment.  
High attention to detail.  
Preferred Qualifications:

Proven record of delivery of performance metrics in an Operations environment  
Practical knowledge of data processing needs and trade-offs  
Experience working in virtual environments  
Experience with root cause analysis  
Experience driving process improvement initiatives and/or Lean/6 Sigma training

Link for Apply:-

<https://amazonvirtualhiring.hirepro.in/registration/incta/juof4/apply/?j=56585&e=12417>