



ವಿಶ್ವೇಶ್ವರಯ್ಯ ತಾಂತ್ರಿಕ ವಿಶ್ವವಿದ್ಯಾಲಯ

("ವಿ ಟಿ ಯು ಅಧಿನಿಯಮ ೧೯೯೪" ರ ಅಡಿಯಲ್ಲಿ ಕರ್ನಾಟಕ ಸರ್ಕಾರದಿಂದ ಸ್ಥಾಪಿತವಾದ ರಾಜ್ಯ ವಿಶ್ವವಿದ್ಯಾಲಯ



Visvesvaraya Technological University

(State University of Government of Karnataka Established as per the VTU Act, 1994)

Centralized Placement Cell(CPC)

Regional Office, RHCS Layout, Annapoorneshwari Nagar, Bangalore-560091

Ref: CPC Drive – 2022-23/10

Date: 10th Nov 2022

Opening for
BE/B.Tech

Circuit Branches

2021, 2022
Passed out



Supports the*
Recruitment drive

For



TARGET

DRIVE
10

Company Profile:

About us: We are excited to inform you that we are conducting a virtual off campus drive for some of our engineering roles.

Target is an iconic brand, a Fortune 50 company and one of America's leading retailers.

Target as a tech company? Absolutely. We're the behind-the-scenes powerhouse that fuels Target's passion and commitment to cutting-edge innovation. We anchor every facet of one of the world's best-loved retailers with a strong technology framework that relies on the latest tools and technologies—and the brightest people—to deliver incredible value to guests online and in stores. Target Technology Services is on a mission to offer the systems, tools and support that guests and team members need and deserve. Our high-performing teams balance independence with collaboration, and we pride ourselves on being versatile, agile and creative. We drive industry-leading technologies in support of every angle of the business, and help ensure that Target operates smoothly, securely and reliably from the inside out.

As an engineer, you serve as a technical specialist delivering the engineering that powers the product. You develop keen insight into the technical architecture and design to deliver robust and scalable software components. You constantly demonstrate the depth of your expertise by solving engineering problems. You are passionate about the quality of software and balance between speed of delivering new features and robustness of the software components you implement. You can handle operational issues with little or no oversight. You actively review code to ensure the software quality and functional accuracy is maintained across the team. You are keen to learn the design and architecture of the product and participate in ceremonies that can influence both.

Use your skills, experience and talents to be a part of groundbreaking thinking and visionary goals.

As an engineer, you'll take the lead as you...

Use your technology acumen to provide input to assist with evaluation of new technologies and contribute to the design, lifecycle management, and total cost of ownership of services.

- Contribute to research and proof-of-concept initiatives for new technologies and assist with code review and design review, writes, organizes and maintains code based on designs.
- With guidance, delivers high-performance, scalable, repeatable, and secure deliverables.
- Participate in structured construction, automation, debugging, and implementation activities, ensuring architectural and operational requirements and best practices are met.
- Participate in disaster recovery planning and disaster recovery activities and participate in functional integration and regression testing and ability to automate test scripts.
- Resolve frequently encountered technical issues and monitors systems capacity with minimal assistance. Search and understand metadata about various data sources and metrics.
- Adhere to change and incident management standards and expectations.
- Core responsibilities are described within this job description.
- Job duties may change at any time due to business needs.

About you: • 4 year degree or equivalent experience • 1+ years of software development experience • Full stack Java: Core Java, Springboot, Spring MVC, Spring Batch, JPA, Rest API, Kafka, Camel, PMD, OWASP Secure coding practices • Testing Tools - Junit, JMeter, Mockito, Spock Framework, Gatling, Selenium, Postman • Cloud Infra and DevOps Tools – Openstack, VMAAS, Kubernetes , Git, Maven, Gradle, Jenkins, Drone IO, Chef, Docker, ELK, Grafana, Rundeck • Database - Postgres, Mongo, Oracle. • Demonstrates familiarity with current and emerging technologies in own scope of responsibility, and develops ability to apply these technologies • Understands concepts of package solutions and package specific programming language with knowledge of development objects • Demonstrates and continuously builds upon domain-specific knowledge • Demonstrates proficiency in at least one computer language • Understands the concepts of distributed programming and applies it to their domain • Possesses working knowledge of transaction codes/master data used within specific domain and participates in building custom solutions in the package • Maintains technical knowledge within areas of expertise • Stays current with new and evolving technologies via formal training and self-directed education

ACADEMIC ELIGIBILITY CRITERIA

BE or BTech with an aggregate/ CGPA : 65%

Streams of study : Circuit Branches

Tech Stack : Java

Year of completion : 2021 and 2022

CTC Details

Title	Level	Job Location	Fixed Compensation	Variable	Total
Engineer	L4	Bangalore	1200000	84000	1284000

Virtual Drive Details:

Online Assessment: 12th November 2022, Saturday

Interviews: 19th November 2022, Saturday. (Shortlisted candidates will be contacted individually for the interview)

Registration link (Last date for Registration 11-11-2022).

<https://forms.office.com/r/EanAKNGmhs>

VTU CPC wishes all the candidates a prosperous career ahead ...

*VTU CPC is only a platform to link the recruiter and the candidates. The candidates are advised to take maximum care in selecting the recruiter and terms & conditions of appointment. VTUCPC is not responsible for any lapses in the agreement between the candidate and their recruiter.

Dr. Binoy Mathew, Director, VTU's Centralized Placement Cell (VTU CPC) Email: placement@vtu.ac.in, Web: <https://vtu.ac.in/en/vtu-placement/>