

DEPARTMENT OF TRAINING & PLACEMENT KALINGA INSTITUTE OF INDUSTRIAL TECHNOLOGY (KIIT) DEEMED TO BE UNIVERSITY, BHUBANESWAR (ODISHA)

Date: 16th Jan'2024

No. KIIT-DU/T&P/24/090

Kind Attenⁿ: 2024 Graduating B.Tech (CSE/CS&SE/CS&CE/IT) & M.Tech (CSE/CS&IS/Data Analytics/SE) students

This is to inform all the above students that **Citrus Freight** will be conducting a Recruitment Drive very shortly.

Students would have received the Job Notification through Superset & are directed to APPLY on or before **18**th **Jan'2024 by 9.00 AM** to participate for the same.

Profile Offered : Backend Java Developer

Eligibility Criteria: 65% throughout the academic career, No Backlogs

Process : To be informed

CTC : Rs. 10.00 LPA – Rs.12.00 LPA

Job Location : Bengaluru

Joining Date : Will be informed

Must have skills :

Java spring boot, Hibernate, Maven, Rest API, My SQL, Quality codes

Worked on e-commerce or product-based company, 3rd Party API integration.

Skills :

- > Strong proficiency in Java and related frameworks (Spring Boot, Hibernate, etc.).
- Experience designing and developing RESTful APIs and micro services architecture.
- Solid understanding of database systems (MySQL) and data modelling concepts.
- Familiarity with cloud platforms such as AWS.
- Proficiency in version control systems (Git) and collaborative development workflows.
- Experience with containerization and orchestration tools (Docker, Kubernetes) is a plus.
- Excellent problem-solving skills and a proactive attitude towards addressing
- challenges.
- Strong communication skills and ability to work effectively in a collaborative team environment.
- Prior experience working in an Agile/Scrum development environment Good to have skills :
- Server Development, Database Management, Full Stack Development,
- worked on a start up or product based company.

Dr. Prachet Bhuyan

Dean(T&P), KIIT-DU

NB: The Company will be short listing from the registered students list. Find below the Job Description for your reference.



Job Description

Roles & Responsibilities:

- Designing and implementing complex and scalable backend solutions using Java and related technologies.
- Collaborating with cross-functional teams to understand product requirements and translate them into technical designs and solutions.
- Writing well-structured, maintainable, and efficient code while following best practices and coding standards.
- Identifying and resolving performance bottlenecks, security vulnerabilities, and other technical challenges.
- Participating in code reviews to ensure code quality, provide constructive feedback, and encourage knowledge sharing.
- Mentoring and providing guidance to junior developers, fostering a culture of learning and continuous improvement.
- Investigating and adopting new technologies, tools, and frameworks that enhance development processes and product capabilities.
- Contributing to system architecture discussions and suggesting improvements to enhance scalability, reliability, and maintainability.
- Collaborating with DevOps teams to streamline deployment processes and ensure smooth integration of backend systems with other components.
- Troubleshooting and resolving issues in production environments, ensuring high availability and minimal downtime.

About Company:

Citrus Freight is India's 1st cross border reefer container shipping platform for perishable exporters. It was incepted in 2016 by ex-employees of Allcargo and Oracle. We are working towards enabling Indian farm produce to reach global markets. Backed by top industry players and VCs, Citrus Freight is one of the fasted growing logistics platforms for Agri exporters. We serve Freight forwarding, CHA and NVOCC services.

Join us to build something valuable for the Country and to be a part of massive growth. As a Senior Java Backend Developer, you will play a critical role in the design, development, and maintenance of our backend systems, ensuring they are robust, scalable, and high performing. You will collaborate closely with cross-functional teams, including front-end developers, product managers, and quality assurance engineers, to deliver exceptional user experiences