

RAJIV GANDHI UNIVERSITY OF KNOWLEDGE TECHNOLOGIES-Basar

T&P Office/Notice/22-23/204

JOB ANNOUNCEMENT OF TAASHEE LINUX SERVICES PVT LTD

It is hereby informed to all Final year(E4) students that the **TAASHEE LINUX SERVICES PVT LTD** would like to conduct recruitment drive for CSE current final year students. Interested & Eligible students need to register in a given below link by **31**st January **2023**.

Link for Registration: http://tnp.rgukt.ac.in

JOB DETAILS & ELIGIBILITY CRITERIA:

Branches: CSE CGPA: 7.0+ CTC: 5 LPA

Job Role: Associate Software Engineer

Job Location: Hyderabad, Mumbai & Bangalore

Bond: 2 yrs.

Job Description: We are looking for a bright and exceptional Java Developer based out of Hyderabad or any other location

across India.

ROLE AND RESPONSIBILITIES:

- o Develop, customize, maintain, and monitor applications for web platforms, utilizing the latest
- o technologies.
- o Responsible for analysing business requirements and translating them into technical terms.
- o Follow a Test-Driven Development (TDD) approach to software development.
- o Proactively investigate, analyse, and fix reported defects.
- o Light work to enhance, maintain, and create micro services in Java.
- o Design, build, and unit test software in a collaborative environment.
- o Write clear, efficient, scalable, and maintainable code.
- o Participate in design and code reviews.
- o Participate regularly in an Agile team environment and schedule.

DESIRE CANDIDATE PROFILE:

- o Knowledge in developing web services/APIs (RESTFUL)
- o Extensive Knowledge in Spring Framework, Spring Boot, dependency injection, Data access, transaction.
- o management, MVC, batch management.
- o Knowledge in Spring Security OAuth.
- o Knowledge with micro service-development using Spring Boot.
- o knowledge of XML, WSDL, JSON, NodeJS · Proficiency in Linux, SQL, and NoSQL ·
- o Solid knowledge pertaining to Object Oriented Design Patterns · Previous experience delivering software as a part of an agile team.

SELECTION PROCESS:

- 1. Java Coding
- 2. Technical Interview
- 3. HR discussion

Date: 30.01.2023