

Venkata Ramesh Siripothula



Profile Summary

Professional with 5.6years of total experience, Including 2.6years of hands-on experience as Full Stack developer. I possess excellent Java development skills using J2EE, Java 8, Spring Boot, Hibernate, and Oracle/MySQL DB. I have hands-on experience in handling Use Cases, Functional Specifications, Knowledge Transfers, and Business Analysis. My extensive object-oriented development experience, coupled with a good working knowledge of application development and maintenance life cycle processes. I am proficient in micro services architecture, HTML, and JSP, and skilled in data manipulation.

Contact details

@venkataramesh366@gmail.com
91 10 32 39 48

Personal information

Citizenship: Indian
Marital Status: Un Married
Languages: English, Hindi, Telugu

Skills

- Java, J2EE, Java 8, Spring Boot, Spring, Hibernate
- Oracle DB, MySQL, SQL
- Micro services architecture
- HTML, JSP, JavaScript, GitHub
- Jenkins
- maven
- Eclipse, IntelliJ IDEA, STS

JAvA FULL STAcK DEvELoPER

JAvA FULL STAcK DEvELoPER at *Kririt India Education Solutions Pvt Ltd (Delhi)*.
June 2023-Present

- ◇ Experience in developing enterprise-level web applications and Restful APIs using Java 8 and Spring Boot, with demonstrable production-scale experience.
- ◇ Used Hibernate, Object/relational mapping (ORM) solution, the technique of mapping data representation from MVC model to Oracle relational data model with MYSQL-based schema.
- ◇ Implemented features such as workflow management, roles and permissions, approval matrix, alerts, and notifications in various projects.
- ◇ Developed full-stack solutions with HTML, JSP, and JavaScript, ensuring seamless integration and high performance across different platforms.
- ◇ Optimized application performance and improved scalability through microservices architecture and efficient resource management.

Production Supervisor at *Divis Laboratories Pvt Ltd (Hyderabad)*.
June 2019-July 2022

- ◇ **Supervised daily operations of solvent recovery systems**, including the handling of **30KL boilers, falling film evaporators (FFE), distillation columns, and reactors**.
- ◇ **Monitored and controlled critical process parameters** to maximize solvent recovery efficiency and minimize losses.
- ◇ **Led shift operations and coordinated with cross-functional teams** to ensure continuous and safe plant operation.
- ◇ **Conducted routine maintenance and troubleshooting** of key equipment (boilers, FFE, reactors), maintaining high equipment uptime and reducing unplanned downtime through proactive planning and preventive maintenance.

PRoJEcTs

EDUcATioN MANAGEMENT SYsTEM

Software's used: Java 8, J2EE, Spring Boot, Hibernate with My Sql

- ◇ Implemented a comprehensive system for candidate registration, offline and online examinations, and evaluation processes. Integrated Spring Security for authentication and authorization, ensuring secure access to different system functionalities. Developed features for exam scheduling, results publishing, and candidate management.

EDUcATioN

B.TEcH(MEcHANicAL)JAwAHARLAL NEHRU TEcHNoLoGicAL UNivERsITY-KAKiNADA.
2012-2016