



Shaik Adil Bokaree

Java Developer

My Contact

✉ adilshaik0241@gmail.com

☎ 8978279247

Skills

- **Programming Language:** Java.
- **Frameworks:** Spring Boot, Spring JDBC, Microservices.
- **Java Technologies:** Knowledge of Threads, Collection API, Exception Handling.
- **Database:** MYSQL, MongoDB(NoSQL).
- **IDE:** Spring Tool Suite4, VS code.
- **RESTful API'S:** Postman, JSON.
- **Build Tool:** Java Development Kit, Maven.
- **Messaging technologies:** ActiveMQ.
- **cache Technologies:** Redis.
- **Version Control:** GitHub/BitBucket.
- **Project management Tool:** Jira.
- **Logging, Debugging & Troubleshooting:** Eclipse, Log4J.
- **UI:** Understanding of HTML5, CSS3.

Certifications

- Certified in JAVA from EDYODA
- Certified in Spring Framework from Udemy
- Certified in HTML and CSS from EDYODA

Education Background

- **Bachelor of Technology**
University College Of Engineering
Narsaraopeta, JNTUK
Electrical and Electronics Engineering
Graduation year 2023

About Me

Certified Java developer with intensive internship experience in Java, Spring Framework, Spring Boot, Spring JDBC, Microservices, and MySQL. Committed to staying current with industry trends and passionate about delivering results in collaborative team settings. Ready to contribute immediately to Java-based projects and continuously enhance skillset.

Professional Experience

Java Developer (intern) | HulkHire, Hyderabad
September 2023 – November 2023

Key responsibilities:

- Collaborated on a team of seven to develop a web-based e-commerce payment system.
- Identifying and fixing Bugs.
- Managed code repositories in Git, actively participating in branching, merging, and code review processes on GitHub via sourcetree
- Utilizing spring exception handling to handle the error effectively
- Integrated with open sources like MongoDB, ActiveMQ & Redis to boost the overall.
- Conducted thorough testing and debugging to identify and resolve issues, resulting in a stable and reliable payment system.

Project Details

Project	: Trustly Payment Intergration.
Technologies	: Spring Boot., Spring JDBC, Microservices.
Description	: Developed a secure e-commerce payment system with Trustly integration to expand the customer base in European market. Effectively contributing to an end-to-end aspect of Trustly integration like developing Rest endpoints, Design & Development of Validation Framework, securing application with HmacSHA256 & RSA, Error handling.
Responsibilities	: Developed a payment validation service framework, Developed error codes and utilized exception handling, Designed HmacSHA256, RSA layers for security.