ASHISH PANDEY

iashish.pandey01@gmail.com +91-7693837003 Noida, Uttar Pradesh www.linkedin.com/in/iashish01 https://github.com/iashish01

Full Stack Java Developer with 3 years of experience in building scalable web applications using Java, Spring Boot, and Angular. Skilled in both front-end and back-end development, delivering high-quality solutions in collaborative environments.

CAREER OBJECTIVES

Results-oriented Engineering Executive with a proven track record of optimizing project outcomes. Skilled in strategic project management and team leadership. Seeking a challenging executive role to leverage technical expertise and drive engineering excellence.

WORK EXPERIENCE

• Full Stack Java Developer, Calance Software Private Limited

Jan 2024 - Present

- Lead Developer(Senior Software Engineer) for client projects, implementing industry-required changes on live servers.
- Optimized application performance to meet and exceed industry standards.
- Associate Software Engineer, Adjecti Solution Private Limited

Nov 2021 -Jan 2024

- Developed and maintained both Java and Angular components of web applications.
- Adapted applications to align with evolving market trends and specific customer requirements.
- Conducted code reviews and debugging to enhance application performance.

Projects

• Jute.com(National Jute Board)

I spearheaded the migration of Jute.com, a Ministry of Textiles platform for promoting sustainable uses of jute, from Liferay technology to Spring Boot and Angular. This transition focused on enhancing performance, ensuring high-quality, stable code. Rigorous testing protocols were implemented to maintain stability, culminating in final validation by **STQC**.

- Integrated CI/CD pipeline into the new system, streamlining deployment processes and enhancing development efficiency & modern system designing.
- Spring Security with JWT authentication.
- Availability in multilingual: Hindi and English.

Areas of responsibility -

- Analyzing and understanding the existing Liferay application structure and functionality.
- Re-engineering and refactoring code to fit into the new Spring Boot and Angular framework.
- Testing and validating the migrated application to ensure it meets original specifications.

• RBI(Reserve Bank of India)

Developed and maintained the RBI project using Liferay technology for the Ministry of Finance, enhancing India's banking system. Responsibilities included theme customization, multilingual support in Hindi and English, and rigorous testing for stability and performance.

Features

- Custom theme and template design.
- Availability in multilingual: Hindi and English.

Areas of responsibility -

- Developed and maintained the RBI application using Liferay technology.
- Provided multilingual support, ensuring the application was available in both Hindi and English.
- Conducted thorough testing to ensure stability and performance.

Education Background

· Amity University, Gwalior

Bachelor of Technology(CSE) Apr- 2021

· Senior Secondary

Shravan Kumari Higher Sec. School Nehru Nagar, Rewa Apr- 2015

· Higher Secondary

Govt. Model Higher Secondary School, Mauganj, Rewa Apr- 2013

SKILLS

- Java Technology: Java/J2EE, Web Services, Servlet,
- Framework: Spring MVC, Spring Boot, Hibernate
- Web Technology: HTML5,CSS,Bootstrap, JavaScript, jQuery, Angular 16, AJAX, JSP, Microservices
- CMS/WCM/Portals: Liferay 7.x, U73,U83
- Database: MySQL, Oracle 11G
- Server: Tomcat, JBoss
- Tool: Maven, GIT, Gradle, Jenkins, Docker, Kafka