Deepankar Gautam

+918400869600 · deepankargautam@1998.com · <u>@deepankar-gautam</u> Noida India

SENIOR SOFTWARE ENGINEER

An experienced Senior software engineer with over 3.6+ years of experience, skilled in Java, Spring Boot, ReactJs and microservices architecture. Proven ability to design and implement high-performance frontend side and server-side applications, troubleshoot and enhance existing systems, and collaborate effectively in cross-functional teams.

KEY COMPETENCIES

Programming Language Java, MySql, ReactJs,Html,Css Frameworks Spring, Spring Boot, Microservices. ReactJs Development & Operations Git, GitHub Agile, Jira, Scrum, JUnit AWS

EDUCATION

AKTU University - United College Of Engineering and Research

Computer Scienece And Engineering

CDAC- Bangalore

Postgrade Diploma in Advance Computing

PROFESSIONAL EXPERIENCE

Newgen Software Senior Software Engineer

Jan 2024- Present

- Microservices Development: Designed and developed microservices architecture, enhancing the scalability and maintainability of banking applications.
- **API Development**: Created and maintained RESTful APIs, ensuring seamless integration and communication between various components of the application.
- Debugging and Maintenance: Conducted thorough debugging and maintenance of banking applications, ensuring their stability and efficiency on both server-side and client-side.
- Banking Dashboard Development: Developed the "Admin Portal" banking dashboard using React for the
 front end and Spring Boot for the back end, providing a robust and user-friendly interface for banking
 operations.
- **Project Collaboration**: Worked on a significant project in the banking domain, specifically in trade finance engineering, collaborating with team members to deliver high-quality solutions.
- **Release Process**: Actively participated in the release process, ensuring that all requirements were met and conducting testing and debugging to guarantee code stability and efficiency.

Software Engineeer

- Designed and developed REST APIs, conducted unit testing, and performed debugging activities to ensure the quality of the tool and the application.
- Created grooming sheets based on project requirements and collaborated with team members to develop effective solutions using Agile methodologies and JIRA tickets.
- Utilized Confluence pages to create and update project documentation that clients and team members could access.
- Implemented and updated application modules through Git and GitHub, using Jenkins for continuous integration and delivery to ensure comprehensive testing before deploying to production.
- Actively participated in the release process of tasks and applications, ensuring that we met all
 requirements and conducting testing and debugging activities to ensure the code's stability and
 efficiency.

CERTIFICATION

Java Spring Boot Full Stack Cloud Developer Udemy

Web Development

Internshala

LANGUAGES

AWARDS AND ACHIVEMENTS

Four times Most Valued Performer Bronze was awarded by Cyient

Received retention bonus during the first year of working at Cyient