

CONTACT

- 9655805270
- Chennai

EDUCATION

2014-2018 VI-TECH-CHENNAI

- Bachelor of Technology(IT)
- CGPA: 6.5

SKILLS

- Programming Languages-Java (Core), Java 8, J2EE, SQL
- Frameworks- Spring
 Framework (Spring Boot,
 Spring MVC), Hibernate/JPA
- Databases-MySQL, MongoDB
- Version Control-GitHub
- Build Tools-Maven
- Testing-JUnit, Integration
 Testing, Unit Testing,
 Functional Testing
- Continuous Integration-Jenkins
- Development Environments-IntelliJ IDEA, Eclipse
- API Development-RESTful Services
- DevOps Tools-Docker
- Cloud Services-AWS
- Web Technologies-JSP,JDBC

ANIL KUMAR

JAVA DEVELOPER

PROFILE

A dedicated Java Backend Developer with 4.5 years of experience in the Banking Domain, specializing in Java (Core), Java 8, J2EE, Spring Framework (Spring Boot, Spring MVC), Hibernate/JPA, Microservices architecture, MySQL, MongoDB, RESTful Services, and AWS. Proficient in version control, build tools, and various development environments, seeking to leverage my expertise to contribute to innovative projects.

WORK EXPERIENCE

Tata Consultancy Services

2020-2024

Duration: 23-JAN-2020 to 28-MAY-2024

Designation: Associate Software Engineer

Role/Technology: Java Developer(backend)

PROJECT DETAILS

Project Title: Banking Transaction Management System

Internal Project: TCS BaNCS

Team Size: 15

Worked Methodology: Agile

PROJECT DETAILS

Worked on the core transaction management module which handles millions of transactions daily. Responsible for enhancing the system to improve transaction processing speed and reliability. Developed and maintained RESTful APIs for transaction processing, integrated microservices for modular functionality, and implemented security measures for safe data handling

SOFT SKILLS

- Strong Problem solving skills
- Excellent communication and interpersonal abilities
- Team Collobration and Leadership
- Adaptablity and quick learning
- Time Management and Organizational skills

LANGUAGES

- English (Fluent)
- Tamil (Fluent)
- Telugu

ROLES AND RESPONSIBLITIES

- Developed and maintained backend services using Java (Core), Java 8, and J2EE. Utilized Spring Boot and Spring MVC frameworks for building scalable applications
- Worked with Hibernate/JPA for ORM and database interaction.
 Designed and implemented microservices architecture for modular and scalable systems.
- Managed databases using MySQL and MongoDB. Employed GitHub for version control and Maven for build automation. Conducted unit, integration, and functional testing using JUnit. Set up continuous integration pipelines with Jenkins. Utilized Docker for containerization and deployment of applications
- Developed RESTful APIs for efficient client-server communication. Leveraged AWS services for cloud deployment and management. Utilized JSP, JDBC, and Servlets for web application development. Participated in Agile methodologies, including daily stand-ups, sprint planning, and retrospectives

ACHIEVEMENTS

- Successfully optimized transaction processing time by 30% through code enhancements and database optimization
- Recognized as 'Employee of the Month' twice for outstanding performance and contributions to project success

DECLARATION

I HEREBY DECLARE THAT THE INFORMATION PROVIDED ABOVE IS TRUE TO THE BEST OF MY KNOWLEDGE AND BELIEF