



SANTHOSH KUMAR MANAPURAM

Java Full Stack Engineer

PROFESSIONAL SUMMARY

- Java Full Stack Engineer with an overall experience of 5 years.
- Good hands-on experience with Core Java Programming (Java8).
- Good hands-on experience with Spring Boot and Microservices.
- Good knowledge on AngularJS.
- Good knowledge on creating EC2 instances.
- Completed accreditation as a Full Stack Engineer.
- Works collaboratively with clients and co-workers to create quality output.

CONTACT

PHONE:
7780731077

EMAIL:
manapuramsanthoshkumar@gmail.com

SKILLS

Programming	•Java8, 17
Web technology	•Angular 8, 12 •Spring boot microservices, • Rest template
Query Language	•GraphQL •SQL

EDUCATION

Ramachandra Engineering College
B.Tech: Computer Science Engineering
2015-2019, Aggregate – 71.26%

WORK EXPERIENCE

Deloitte USI

DC Consultant, 18th March 2024 to Present

- Developed well-designed, efficient and testable code using Java17 and Angular 12.
- Apache Camel is used to route the API calls.
- Used Spring batches to perform the daily, nightly records modifications
- Used Sonar, Fortify and Black duck for the code quality and security issue.
- Working with testing team to resolve the issues effectively.
- Collaborated with UI/UX teams to created design documents
- Created IDD and TDD documents and presented in STATE walkthroughs as well as business partners.
- Done impact analysis on the code changes that are coming as part of future releases.

Tata consultancy services

Systems Engineer, 22nd June 2022 to 04th March 2024

- Developing a TCS vendor management system for contract workers using java8 & spring-boot, Junit.
- Created the UI layout and developed the modules from the scratch using Angular 8/12.
- Working with UX team for enhancements.
- Deployment of pipeline into Kubernetes cluster and debugging the console if any error occurs.
- Used Sonar, Fortify and Black duck for the code quality and security issue.
- Taken training session to the peer on Angular and Spring boot.
- Received an appreciation mail from manager for smooth deployments and quick understanding of requirements.

Cognizant Technology Solutions

Software Engineer, 28th Dec 2019 to 10th Jun 2022

- Developed well-designed, efficient and testable code using Java8 and Angular 8
- Created screens for stories based on the routing required.
- Created spring boot micro services with Junits involved and deployed them using Jenkins into Kubernetes.
- REST API Automation Testing using Rest Assured.
- Used git for version control.
- Used Jira for story refinements and backlog grooming and Confluence for the easy documentation of the API's which contains the sample request and responses.
- Integrated Swagger for write documentation for, design and describe new APIs as well as edit existing ones.
- Collaborated with front-end team to enhance the application visibility & performance.
- Received client appreciations for improving the best practices documentation.