

E-mail: mahamkalisaikishore.ms@gmail.com

Ph.No: +91 9885999156

Cognizant Technology Solutions Pvt Ltd Java Full Stack Developer

SUMMARY

- 1+ years of IT experience in design and development of Web and Enterprise applications using Java & its Frameworks
- Well versed in development of Java based applications using Eclipse and STS IDE
- Expertise in backend design and development using Java 8, Spring Boot, Microservices.
- Good knowledge in HTML5, CSS3, JavaScript and Angular Framework
- Professional experience in using Amazon Web Services for developing cloud-based applications.
- Excellent experience in all phases of SDLC process and having strong analytical, troubleshooting and communication abilities
- Good Knowledge in agile development methodologies and Continuous Integration/Continuous deployment practices
- Experience in participating in daily standups, sprint planning meetings, grooming sessions, demos, story estimation and design review meetings

TECHNICAL SKILLS

Programming Languages	Java8, SQL		
J2EE Technologies/Frameworks	Spring Core, Spring Boot, Spring Cloud, Spring Data JPA,		
	Microservices, Angular		
Web Technologies	HTML5, CSS3, JavaScript		
Web Services	RESTful		
Databases	Oracle, MySql, H2-In Memory		
Server	Apache Tomcat		
Development Tools	Eclipse & STS IDE, Maven, VS Code, Postman		
Public Cloud Platforms	AWS- EC2, ECS, IAM, S3, CloudWatch, Elastic load balancer,		
	Code Commit, CI/CD pipelines		
Version Control Tools	Git & GITHUB		
Methodologies	Agile		

CERTIFICATIONS

- Go Java Full Stack with Spring Boot and Angular Udemy
- Java Full Stack Engineer (FSEO) Accreditation Cognizant
- Microservices with Java Spring Boot and Spring Cloud Udemy
- SQL for Beginners Udemy
- Java (Basic) Certificate Hacker Rank
- SQL (Basic) Certificate Hacker Rank
- Angular (Basic) Certificate Hacker Rank

EDUCATIONAL QUALIFICATIONS

Qualification	Institution	Board/University	Year Of Passing	Percentage
B.Tech (E.C.E)	SV College of	JNTUA	2021	80.37
	Engineering			
Intermediate	Krishna Chaitanya Junior College, Nellore	Board of Intermediate Education	2016	97.00
S.S.C	Margadarsi E.M High School	State Board	2014	9.0 (CGPA)

WORK EXPERENCE

Project 1: Pension Management Application

Functionality: A microservice based web application which automates the portion of pension detail provisioning and makes the Pension Management System scalable and ensures ease of calculate provisioning and view for further processing. The application has been hosted in AWS ECS with CI CD pipeline

Technologies: Java, Spring Boot, Spring Security, JWT, Rest API & Microservices, Angular, AWS, H2 Database, Docker.

Project 2: Multi-Channel Application (MCA)

Functionality: A Multi-Channel Application (MCA) or a Mini App is a lightweight Java based web application built for Retail banking. These applications are developed in such a way that they can be deployed to any delivery channel (branch, contact center or internet)

Technologies: Java, Spring Boot, Rest API & Microservices, Oracle

Project 3: Todo Management Application

Functionality: A full stack web application with Angular and Spring Boot, which helps to maintain our day-to-daytasks or list everything that we have to do. It is helpful in planning our daily schedules. We can add more tasks, modify tasks at any time and delete a task that is completed.

Technologies: Java, Spring Boot, Rest API & Microservices, Angular, H2 Database

INTERESTS AND ACTIVITIES

- Improving coding skills in Hacker Rank
- Learning coding languages in the platform like Udemy, YouTube, W3 Schools, Javatpoint, GeeksforGeeks etc

ACHIEVEMENTS

- Cognizant GenC Digital Honors FSE0 Accredited (September 2022)
- Hackerrank Silver Badge (3*) Java and Silver Badge (3*) SQL

LANGUAGES

- English
- Telugu