



Peruri Veera Venkata Satish

Analyst/Software Engineer

Base Location: Bangalore

Email ID: venkatasatish377@gmail.com

Mobile No: 9505351377

Grade: A4



Strengths



Achievement

Full Stack Developer

- Hands on experience in creating **microservices** with **Springboot, Spring Security, Spring Cloud API Gateway**, Eureka server.
- Proficient in creating **Single page Web** Application in **Angular** with Authentication with route guards, Angular reactive forms, angular routing, CSS.
- Hands on experience in implementing **polyglot architecture** with **NodeJs & spring boot**.
- Experience in creating documentation with Java docs and swagger and in **unit testing using Junit, Mockito**.

Agriculture crop system Application

Completed end to end case study of Agriculture crop system Application along with Swagger and responsive UI with CSS and Angular used for user interface.

Online shopping Application

Completed end to end case study of Online shopping application along with React and springboot.

HTML CSS JAVASCRIPT for web developers at Coursera
Completed this course and Designed responsive Restaurant website using HTML5 CSS3 Bootstrap and Javascript.

Education and certificates

Bachelor of Mechanical Engineering
(2018- 2022)

Skills

Java 8 /J2EE	Java Basics, OOPS, Generics, Collections, Arrays, Loops, Lambda Exp, Stream API Junit, Mockito, Servlets
Spring core	IOC & Dependency Injection, Autowired
Spring REST	REST controllers, Implementation of GET, POST, PUT & DELETE, Bean Validation & Exception Handling, Testing Services, Controller & Repository layer
Spring Boot Microservices	Spring Boot Starters, annotations, Swagger API documents
Spring Cloud	Eureka,Netflix Hystrix, Netflix Zuul & Config Server
React	Components, Hooks, Event handling, Redux, Reducers
Angular	Components, Services, Modules, Routing, Forms & Validation.
Database	MongoDB
UI Tech	HTML 5 & CSS 3,JavaScript, ES6 & TypeScript Reusable templates, Optimized UI Designed
Tools	Git, Postman
Add On skills	Communications, Team management. Peer learning