

Yagana Sri Rama Satyanarayana Murthy

Analyst/Software Engineer

Base Location: Bangalore yagana-sri-rama

Email ID: yagana sir rama satyanarayana.murthy@capgemi

Mobile No: ni.com

+91 9542761777

Grade: A4

.







Full Stack Developer

- Hands on experience in creating microservices with Springboot, Spring Security, Spring Cloud API Gateway, Eureka server.
- Intermediate in creating Single page Web Application in React with Authentication with route guards, react reactive forms, routing, HTML, CSS
- Hands on experience in implementing polyglot architecture with NodeJs & spring boot
- Hands on experience in developing web pages using HTML5, CSS3, Object Oriented Java script, ES6.

Online Hotel Management System

Completed end to end case study of Hotel Management application along with JWT authentication, Swagger and Payment testing, responsive UI with HTML, CSS and React js used for user interface.

Online Concert Booking System

Completed end to end case study of Concert Booking System along with testing, responsive UI with HTML ,CSS and ReactJs used for user interface.



Education and certificates

Bachelor of Technology

Electronics & Communication: 2018 - 2022

Java 8 /J2EE	Java Basics, OOPS, Generics, Collections, Arrays, Loops, Lambda Exp, Stream API Junit

Dependency Injection

Spring core

Spring

Spring

Data JPA

REST

REST controllers, Implementation of GET, POST, PUT & DELETE, Bean Validation & Exception Handling, Testing Services,

Controller & Repository layer

Implement DAO layer using spring Data repositories, Transaction Management

Spring Boot Microservic

Spring Boot Starters, annotations, Messaging Service, Sync/Async comms, Swagger API documents

Spring Cloud

Eureka,, Netflix Hystrix, Netflix Zuul & Config Server

React

Components, Hooks, Event handling, Redux, Reducers, Testing

Database

MongoDB No Sql Basics, Postgre SQL Basics

UI Tech

HTML 5 & CSS 3,JavaScript Reusable templates, Optimized UI Designed

Tools

Git, Postman, Maven, IDE

Add On skills

Communications, Team management. Peer learning

