

# Sinchana P

Analyst/Software Engineer

Base Location: Mumbai

Email ID: sinchana.a.p@capgemini.com

**Mobile No:** +91 8296585859

Grade: A4





## **Strengths**

### **Full Stack Developer**

- Hands on experience in creating microservices with Springboot, Spring Security, Spring Cloud API Gateway, Eureka server on an intermediate level.
- Proficient in creating Single page Web Application in React with React Hooks.
- Hands on experience in implementing MongoDB Atlas & PostgreSQL
- Experience in creating documentation with swagger and in unit testing using Junit and Mockito.



### **Coupons & Deals Application**

Completed end to end case study of Coupons & Deals Application along with JWT authentication, Swagger and payment testing using Paytm, responsive UI with react bootstrap and react used for user interface.

Completed "Object Oriented Data Structures in C++" course at Coursera

### **Online Food Ordering System**

Created online food ordering system and got certified in Capgemini Accelerated Mentorship

#### **Completed AWS CP Certification**



Check out my work on GitHub & Video Profile



#### **Education and certificates**

Bachelor of Engineering Computer Science: 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, Autowire
Spring REST	REST controllers, Implementation of GET, POST, PUT & DELETE, Bean Validation & Exception Handling, Testing Services, Controller & Repository layer
Spring Data JPA	Implement DAO layer using spring Data repositories, Transaction Management
Spring Boot Microservic es	Spring Boot Starters, annotations, Swagger API documents
Spring Cloud	Eureka, Netflix , Netflix Hystrix, Spring cloudl Config Server
React	Components, Hooks, Event handling, Redux, Reducers, Testing using axios, react bootstrap
Database	MongoDB Atlas Basics My SQL RDS Basics
UI Tech	HTML 5 & CSS 3,JavaScript, ES6
Tools	Git, Postman, Maven, IDE
Add On skills	Communications and Peer learning

