



Chinta Nandini Devi

Analyst/Software Engineer

Base Location: Bangalore

Email ID: chinta-nandini.devi@capgemini.com

Mobile No: +91 9550736875

Grade: A4



Strengths

Full Stack Developer

- Hands on experience in creating **Microservices** and also **Monolithic** applications with **Spring boot, Spring Security, Spring Cloud API Gateway**, Eureka Discovery server.
- Hands on experience in building web pages using HTML, CSS, Bootstrap, React.
- Development experience using Eclipse, VS Code, IntelliJ Idea, Postman as api client, PgAdmin for Postgres Database and MongoDB Atlas.
- Hands on experience in creating documentation with swagger and in unit testing using **Junit, Mockito**.



Achievement

On Demand Car Wash System Application

- Completed end to end case study of On Demand Car Wash System Application using microservices approach and communication is done with Rest template along with JWT authentication and, responsive UI with Bootstrap, CSS, HTML, and React and for icons Font Awesome. Database used is MongoDB Atlas.

Employee Management Application

- Completed these backend applications using Monolithic Architecture and implemented all the CRUD operations using Spring Boot, Postgres, Postman and ReactJs for UI.

Education and certificates

Bachelor of Technology

Computer Science : 2018 - 2022

Skills

Java 8 /J2EE	Java Basics, OOPS, Generics, Collections, Arrays, Loops, Lambda Exp, Stream API Junit, Mockito, Servlets
Spring core	Dependency Injection, Autowire
Spring REST	REST controllers, Implementation of GET, POST, PUT & DELETE, Controller & Repository layer
Spring Data JPA	Implement DAO layer using spring Data repositories, Transaction Management
Spring Boot Microservice s	Spring Boot Starters, annotations.
Spring Cloud	Eureka, Netflix Hystrix.
React	Components, Hooks, Event handling,
Database	MongoDB No Sql Basics
UI Tech	HTML 5 & CSS 3,JavaScript, ES6 & TypeScript Reusable templates, Optimized UI Designed
Tools	Github, Postman, Maven.
Add On skills	Communications, Team management. Peer learning



Check out my work on GitHub & Video Profile

