

Hingula Bhat

Analyst/Software Engineer

Base Location: Bangalore

Email ID: hingula.bhat@capgemini.com

Mobile No: +91 9205622780

Grade: A4



 Hands on experience in creating microservices with Springboot, Spring Security, Spring Cloud API Gateway, Eureka server.

- Hands on experience in developing web Pages using HTML5,CSS3,Angular
- Completed the training along with the case study using Java Full Stack Angular as the technology.
- Eager to improve myself by learning new technologies and increasing my overall skills.
- Team Player who can communicate effectively and works well with others to improve work output.



Achievement

- E-Commerce Shopping Cart Application
- Completed end to end case study of Coupons And Deals using Java Full Stack With Angular.
- Microservices implemented using Spring Boot, Spring Cloud and Connecting them via Discover service i.e. Netflix Eureka and used Spring Cloud API gateway.
- Front End with Angular 12, using Angular CLI for creating a user friendly UI.
- Backend with MongoDB, along with version control using GitHub.
- Completed i-Transform Java Full Stack Angular training



Bachelor of Engineering
Electronics And Instrumentation: 2017 - 2021

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 Boot Microservic es	Spring Boot Starters, annotations, Messaging Service, Sync/Async comms, Swagger API documents
	Spring Cloud	Eureka, Netflix Hystrix, Spring Cloud API Gateway & Config Server
	Angular	Components, Services, Modules, Routing, Forms & Validation, Testing using Jasmine & Karma
	Database	MongoDB - No Sql Basics
	UI Tech	HTML 5 & CSS 3,JavaScript, ES6 & TypeScript Reusable templates, Optimized UI Designed
	Tools	Git, Postman, Maven, IDE
	Add On skills	Communications, Team management. Peer learning



