

PRAGATHI V

Analyst/Software Engineer

Base Location: Bangalore

Email ID: pragathi.vadigeri@capgemini.com

Mobile No: +918105035866

Grade: A4



FULL STACK DEVELOPER

A self-motivated learner with knowledge in both front-end and back-end development.

- •Hands on experience in creating **Microservices** and also **Monolithic** applications with **Spring boot**, **SQL**, **JPA**, **Junit Spring Security**, Eureka Discovery server.
- •Hands on experience in building web pages using **HTML**, **CSS**, **Bootstrap**, **React**.
- •Development experience using Eclipse, VS Code, Postman as API client, Pg Admin for Postgres Database and MongoDB Atlas.
- •Implementing and launching new projects is something I'm passionate about.
- •Ready to learn new technologies/Frameworks and implement them to further improve my knowledge.
- •A team player with good communication skills who is always willing to contribute to the advancement of knowledge.



Achivement

Agriculture Crop Deal System Application

- Completed end to end case study of Agriculture Crop Deal System with responsive UI with HTML, CSS and ReactJs used for user interface and MongoDB as the Database. Along with JWT authentication, Swagger and payment testing using Stripe.
- Certification- Java Full Stack (Technoserve)

Education and certificates

Bachelor of Engineering Computer Science and Engineering: 2018- 2022

Skills

Java 8	Java Basics, OOPS, Collections,
/J2EE	Arrays, Loops, Stream API Junit,
	Mockito, Servlets.

Spring Dependency Injection, Autowire. core

Spring REST controllers, Implementation REST of GET, POST, PUT & DELETE, Controller & Repository layer.

Spring Implement DAO layer using Data JPA spring Data repositories.

Spring Spring Boot Starters, Boot annotations, Swagger API Microser specifications. vices

Spring Eureka, Netflix Hystrix. Cloud

React Components, Hooks, Event handling.

Database MongoDB ,PostgreSQL,MySQL

UI Tech HTML 5 & CSS 3, JavaScript

Tools Git, Postman, Eclipse.

Add On Communications, Team skills management. Peer learning.

