Manjunath Chawan **Full Stack Developer**



📍 Yadgir, Karnataka | 📞 +91 8747884862 | 🔯 <u>chawanmanjunath45@gmail.com</u> | 🔗 <u>GitHub</u> | <u>LinkedIn</u>



Professional Summary

Versatile and motivated Full Stack Developer with expertise in building scalable and responsive web applications. Skilled in Java, Spring Boot, MySQL, MongoDB, and Docker for back-end development, and proficient in React.js, HTML, CSS, Bootstrap, and JavaScript for front-end development. Strong understanding of RESTful APIs, containerization, and full-stack development methodologies.

Technical Skills

Programming Languages: Core Java

Front-End Technologies: HTML, CSS, Bootstrap, JavaScript, React.js

Databases: MySQL, MongoDB **Backend Frameworks: Spring Boot**

Version Control: Git

Operating System: Windows **Containerization:** Docker

Projects

Project Management System

- Developed a Project Management System with three entity classes: Customer, Project, and Task.
- Implemented a one-to-many relationship where one customer can have multiple projects, and one project can have multiple tasks.
- Used DTOs and mappers to handle data transformation efficiently.
- Front-end built with React.js, and back-end developed using Spring Boot and MySQL.
- Deployed using Docker containers for scalability and portability.

Inventory Management System (Ongoing Team Project)

- Working on an Inventory Management System consisting of three entity classes: Farmer Registration, Agency Registration, and Trader Registration.
- Utilizing DTOs and mappers for efficient data handling.
- Contributed to the Farmer Registration module, implementing RESTful APIs for CRUD operations.
- Completed backend functionalities for farmer registration using Spring Boot and MySQL.
- Front-end development is in progress.

Software Organization Portal (Front-End Development)

- Designed and implemented a responsive web portal for a software organization.
- Built sections for employee details, company growth metrics, and available services.
- Developed an intuitive UI using HTML, CSS, and Bootstrap to enhance the user experience.

Event Management System (Backend Development)

- Built the backend for an Event Management System using Spring Boot and MySQL.
- Implement RESTful APIs to manage event data, user interactions, and administrative functionalities.
- Designed a scalable and secure database system for efficient data storage and retrieval.

Education

SDMCET, Dharwad | 2019-2023

BE in Computer Science and Engineering | CGPA: 6.69

Certifications

- Full Stack Development Course GenTech Academy
- **CCNA-1: Introduction to Networks** Cisco Network Academy
- Learn Git and GitHub Course Codecademy

Extracurricular Activities

- Coordinated Night Out Coding Event, ensuring smooth execution of an overnight hackathon.
- Volunteered for Youth for Seva organization and visited schools to explain about the NMMS exam to students, solving sample questions and guiding them through the syllabus.