# MANJUNATH CHAWAN

## **FULL STACK DEVELOPER**

#### CONTACT

Yadgir, Karnataka +918747884862

chawanmanjunath45@gmail.com https://manjunath-chawanportfolio.netlify.app/ https://github.com/ManjunathChawan https://www.linkedin.com/in/ manjunath-chawan-37986a209/

# **SKILLS**

Programming Languages: Core Java Front End technologies: HTML, CSS, Bootstrap, JavaScript, ReactJS Databases: MySQL, MongoDB Version Control System: Git Operating System: Windows OS

### **EDUCATION**

SDMCET, Dharwad

# 2019-2023

BE in Computer Science and Engineering CGPA: 6.69

#### **CERTIFICATIONS**

Completed Full Stack Development Course at GenTech Academy. CCNA-1: Introduction Networks with Cisco Network Academy. Learn Git and GitHub Course with Codecademy.

# **EXTRA-CURRICULAR ACTIVITIES**

## SDMCET, Dharwad

Coordinated Night Out Coding Event, ensuring smooth execution of the overnight coding event.

#### **PROFILE**

A motivated Full Stack Developer with hands-on experience in building responsive web applications using HTML, CSS, Bootstrap, JavaScript, and React.js for frontend, and Java, Spring Boot, MySQL, Postgres and MongoDB for back-end. Strong understanding of REST APIs and full-stack development. Eager to apply technical skills in a challenging environment and contribute to impactful projects.

#### **PROJECTS**

## **Mental Health Monitoring System**

Built a web-based system where users can self-test their mental health through a questionnaire, with an Al model predicting their mental state based on inputs. Contributed by developing the front-end (HTML, CSS, Bootstrap, JavaScript) and creating the dataset by referencing existing mental health data for Al training.

#### Front-End Development for Software Organization Portal

Developed the front-end of a web portal for a software organization, featuring sections for employee details, company growth metrics, and available services. Created an intuitive and responsive user interface using HTML, CSS, and Bootstrap to ensure seamless navigation and functionality. Focused on optimizing performance and accessibility to enhance the overall user experience.

### **Backend for Event Management System**

Designed and implemented the backend of an Event Management System using Spring Boot and MySQL. The system handles event creation, user registrations, and event details for different types of events such as musical fests, tech expos, business conferences and etc. Developed RESTful APIs to manage event data, user interactions, and administrative functionalities. Integrated MySQL for efficient data storage, retrieval, and management, ensuring a scalable and secure solution.