# **Dhiraj Balaso Salgare**

Beghar vasahat sambhaji nagar shirol dist-kolhapur | 9822384717|dhirajsalgare7057@gmail.com|github|LinkedIn

## CAREER SUMMARY

Self-motivated and hardworking fresher seeking for an opportunity to work in a challenging environment to prove my skills and utilize my knowledge and intelligence in the growth of the organization.

#### **EDUCATION**

# **B-TECH (Computer Science and Engineering)**

Kolhapur Institute of Technology College of engineering (2021-24)

#### **TECHNICAL SKILLS**

• Language: C, Java, HTML, CSS, Javascript, Sql

• Database: MySQLMongoDB

• Developer Tools : Android Studio, VScode

• Framework/other:React Js, Tailwind CSS, Git, Github, Express Js, Node Js

# **PROJECTS**

Food delivery (web app)

**Project-link** 

CGPA: 7.63

- ▶ **User Authentication:** Implemented secure login and registration functionality using JWT for authentication.
- > **Real-time Order Tracking:** Integrated real-time updates for order statuses through email, ensuring customers receive timely notifications.
- **Payment Integration:** Integrated a secure payment gateway (e.g., Stripe) for smooth checkout experiences.
- > **Responsive UI/UX:** Designed a mobile-first, responsive interface with React to ensure an optimal user experience across devices.

Technologies HTML, Javascript, React Js, Express Js, MongoDB, Node Js

• Code Reviewer Project-link

- > AI-Powered Code Review:: Built an AI-powered code review system using Google's Gemini (Generative AI) for intelligent code analysis and suggestions, automatically generate code improvements, bug fixes
- > **Integrated Code Editor:** Developed a built-in code editor within the platform, allowing users to write, paste, and modify code directly in the browser for real-time review.
- User-Friendly and Responsive UI: Designed userfriendly and responsive interface that work across desktop and mobile devices

Technologies:HTML, Javascript, React JS, Tailwind CSS, Express Js, Node JS

• Weather app Project-link

- > **Search functionality:** User can search for weather information by entering a city name ,the app dynamically fetches weather data for selected city using external API
- > **Dynamic Data fetching:** The app display real time weather details such as current temperature, humadity, wind speed and weather icon representing the condition
- > **User-Friendly and Responsive UI:** Designed userfriendly and responsive interface that work across desktop and mobile devices

Technologies: HTML, Javascript, React JS, Redux, Tailwind CSS

## **ACHIEVEMENT**

• Winner of the 'PBL-2023', Intra-College competition on Project Based Learning (fitness app)

#### CERTIFICATION

NPTEL Online Certification