ROHAN SURSHE

CONTACT

- +91 9356970253
- ✓ sursherohan582@gmail.com
- Pimpalgaon (Ma) Th. Hinganghat Dist. Wardha MH 442301

PROFILE SUMMARY

Aspiring full-stack developer skilled in HTML, CSS, JavaScript, Node.js, and MongoDB, with hands-on internship experience. Seeking to contribute to innovative web development projects in a dynamic organization

EDUCATION

2021 - 2025 (Present) BACHELOR OF TECHNOLOGY

RTM Nagpur University Computer Engineering

2020 - 2021 HSC (MAHARASHTRA BOARD) 84.17 %

2018 - 2019 SSC (MAHARASHTRA BOARD) 69.20 %

SKILLS

- FRONTEND
 HTML, CSS, JavaScript,
 Bootstrap
- BACKEND

Node.js, Express.js

DATABASE
 MongoDB

EXPERTISE

- Communication
- Leadership
- Team Work
- Activeness

LANGUAGE

- English
- Marathi
- Hindi

WORK EXPERIENCE

INTERNSHIP

GrowUp Technology, Wardha Full Stack Develop[er

- Developed responsive web pages using HTML, CSS, and JavaScript for enhanced user experience.
- Built dynamic server-side applications with Node.js and Express.js.
- Designed and optimized MongoDB databases for efficient data storage and retrieval.
- Integrated front-end features with back-end services to create fullstack web applications.

eCommerce Website

- Developed eCommerce site using HTML, CSS, JavaScript, Node.js, and MongoDB.
- Built product catalog, shopping cart, and checkout features.
- Optimized website performance for faster load times.
- Ensured mobile responsiveness and cross-browser compatibility.

Weather Application UI

- Designed responsive weather app UI with HTML, CSS, and JavaScript.
- Integrated weather API to display real-time data (temperature, humidity, etc.).
- Added search feature for city-based weather queries.

PROJECT

- Speed Breaker & Pothole Detection Using Image Processing (Mini Project)
 - Developed a system for speed breaker and pothole detection using image processing and deep learning techniques.
- Designed and managed a labeled dataset for training and testing the detection model.
- Eco Monitor :- IoT Based Environment and Soil Sensor Network for Sustainable Planting (Mega Project)
- Developed a plant monitoring system using sensors for real-time data collection (e.g., temperature, humidity, soil moisture).
- Integrated microcontrollers (e.g., Arduino) for data processing and IoT connectivity.