YASH MALAVDE

Bhayandar(W), Maharashtra | +91 72086 06422 | <u>yash.malavde.jobs@gmail.com</u> | https://www.linkedin.com/in/yash-malavde-6b7137219 |

<u>VISION</u>: A dedicated web developer, I embody passion, reliability, and innovation. My commitment to delivering exceptional code, exceeding project goals, and promoting teamwork fuels mutual growth and remarkable achievements in the dynamic world of web development.

EDUCATION

B.E. in Electronics and Telecommunication Engineering (CGPA average: 7.5)

Year of Passing: 2024

Maharashtra State Board of Secondary & Higher Secondary Education:

Higher Secondary Certificate (HSC): 72.61% Year of Passing: 2020 Secondary School Certificate (SSC): 85.00% Year of Passing: 2018

SKILLS & TOOLS

- <u>Skills</u>: HTML | CSS | JavaScript | Tailwind CSS | Responsive Design | JSON & REST APIs | OOJs | Databases | NPM (Node Package Manager) | Command Line/Terminal | Python Programming | C++ | C | Basic SEO Principles | Continuous Learning.
- <u>Tools</u>: Git / GitHub | Postman API | Command Prompt (Windows) | WordPress | Web Browsers | Visual Studio Code.
- Frameworks: ReactJS | NextJS | ExpressJS.

PROJECTS

<u>B.E. Project</u>: Real Estate Recommendation System | (Front-End Web Developer)

- Guiding as Web Developer to define Full Stack Web Development scope, objectives, and KPIs, ensuring seamless collaboration between tech and business teams.
- Dual role as Machine Learning Developer, driving algorithm selection, implementation, and continuous optimization for accurate personalized recommendations.

Project 1 : EMS – Employee Management System | (Full Stack Developer)

- Developed a full-stack application for managing employee records with functionalities to add, delete, and edit employee details.
- Implemented a responsive frontend with React.js, a robust backend with Node.js and Express.js, and a scalable database using MongoDB.

Project 2: Weather App Using ReactJS | (Front-End Web Developer)

- Designed and developed a dynamic weather application, leveraging ReactJS to provide users with real-time weather updates and forecast.
- Implemented real-time data integration from reliable weather APIs, offering users up-to-date weather information.

<u>Project 3</u>: Quote Generator App Using ReactJS | (Front-End Web Developer)

- Conceptualized, designed, and developed a dynamic web application using ReactJS that generates inspirational quotes through API integration. This project showcases my proficiency in front-end development, API utilization, and user experience enhancement.
- Demonstrated a profound understanding of front-end development principles, translating conceptual ideas into interactive and engaging user experiences.

<u>Project 4</u>: Multi App Originator Application using Python | (Python Developer)

- Devised a modular structure that enabled the generation of diverse applications, streamlining development and encouraging code reusability.
- Introduced dynamic app generation, delivering tailor-made applications and enhancing user engagement through personalized experiences.

<u>Project 5</u>: Skin Lesion Detection and Analysis | (Python Developer)

- Automated report process, reduced reporting time by 60%, and improved data accuracy by 20%.
- Led 10% project goal surpasses, onboarded contractors, and achieved 82% accuracy collaborating with medical professionals.

PERSONAL DETAILS

Date of Birth: 14 March 2002

Nationality: Indian

Gender: Male

Religion: Hindu

Languages Known: English, Marathi, Hindi

I do hereby declare that the particulars of information and fact stated here in above are true, correct and complete to the best of my knowledge and belief.

Place: Bhayandar(W)

Yours Faithfully,

Yash Rupesh Malavde