Nishant Hambir

Frontend Developer

BE. IT Engineering Mobile No: +91 8080744838.

LinkedIn: https://www.linkedin.com/in/nishant-hambir-6948b6225/

GitHub: https://github.com/hambirNishant

EDUCATION

Trinity College of Engineering and Research, Pune
Bachelors of Engineering, Information Technology.

Jijamata High School & Jr College
Higher Secondary School. (XII)

Mavdi Pimpri Highschool Pimpri
Secondary School Class. (X)

Percentage: 79.00%. 2016-2017

SKILLS

- Java (JVM)
- React JS
- HTML CSS
- JavaScript
- Bootstrap
- Mongo dB
- Data Science
- Node JS

PROJECTS

• Ecommerce Website Clone (Amazon) (2023)

Technologies and Languages - React.js, HTML, CSS

Developed an Amazon-inspired eCommerce website clone utilizing React.js and JavaScript, Html, CSS.

Implemented some special cart feature and navigation bar and to access some feature created a login page.

• Ecommerce Website (Real-Estate-web) (2023)

Developed a Homyz Real-Estate website utilizing React.js and Node.js technology. I led a real waste management project, utilizing a tech stack consisting of React.js for dynamic front-end development, Node.js for robust server-side functionality, and Swiper.js for seamless and interactive content navigation. Implemented responsive design using CSS for an optimal user experience. This project

showcased my proficiency in full-stack development and my ability to create sustainable solutions for real-world challenges.

Technologies and languages: React.js, HTML, CSS, Swiper.js, Node.js

• Multi-People detection though live camera (2022-23)

Technologies: Machine Learning.

As a part of my academic and professional pursuits, I successfully led a project. This innovation solution aimed to detect multi people though live camera using YOLO algorithm.

• Vehicle Management System (2022-23)

Technologies: HTML, CSS, Java, MySQL

We had developed a website that connect with the database, so the user retrieves the particular vehicle information of vehicle in these we had used technologies such as HTML, CSS and for backend java and MySQL database.

CERTIFIACTION

- Completed a Data Science courses of MITU Skillologies in December 2020.
- Completed a Mern Stack courses of IT Education Center in December 2023.