Anklesh Tumanne

Full Stack Web Developer



- +91 7748052724
- ankleshtumanne77@gmail.c
- Nagpur Maharastra
- in anklesh-tumanne-93b9aa27
- ankleshtumanne

EDUCATION

Full Stack Web Development

Masai School January 2023-present

Bsc Computer Science

Jatashankar Trivedi College Balaghat June 2019 - July 2022

★ TECHNICAL SKILLS

MongoDB | Express.js | React |
Redux | Chakra UI | Node.js |
Tailwind CSS |
Responsive Web Design | DSA |
Python | Mongoose

★ SOFT SKILLS

- Problem Solving
- Effective Communication
- Adaptability
- Time Management

★ INTERESTS

Travelling | Cooking

CERTIFICATES

Zoom Marathon Challange & Masai School

PROFESSIONAL SUMMARY

Proactive Full Stack Web Developer with expertise in MERN stack, including React.js, Node.js, Express.js, and MongoDB. Adept at creating and maintaining scalable web applications. Exceptional problemsolving and collaboration skills. Proficient in utilizing Generative AI and quick to learn new technologies.

□ PROJECTS

1. Tata-1mg Clone | React | Context API | CSS3 |

Responsive Web Design | Node.js | | | | | |

- Developed dynamic and responsive frontend components using React and CSS3 to ensure seamless user experience.
- Implemented efficient state management with Context API to handle user authentication and shopping cart functionalities.
- Designed and developed server-side APIs using Node.js and Express.js to support user login, logout, and product management.
- Created and optimized MongoDB database models to store and guery user and product data effectively.
- Ensured seamless integration between frontend and backend, enhancing overall application performance and reliability.

2. Nykaa-Clone | ## | ## React | Context API | CSS | Local Storage

- Developed and implemented core frontend functionalities using React.js, ensuring a seamless user experience.
- Utilized Context API for state management, improving application performance and user interaction.
- Designed responsive UI components with CSS, ensuring compatibility across various devices and browsers.

3. Weather App | # | ** React | RESTful APIs | HTML5 | CSS3 | Responsive Web Design | Git

- Developed a responsive weather forecast interface using React, HTML5, and CSS3, ensuring accessibility on various devices.
- Integrated third-party RESTful APIs to fetch real-time weather data for multiple locations globally.
- Designed and implemented a user-friendly UI to display detailed local and worldwide weather forecasts.