PRANAY USHIR

pranayushir002@gmail.com• +91-9096464847 • LinkedIn • Github

PROFESSIONAL SUMMARY

Motivated and passionate final-year student specializing in web development. Demonstrates good problem-solving abilities and a fervent commitment to crafting innovative web applications. Proficient in modern web technologies and frameworks, dedicated to advancing expertise in creating dynamic and responsive web applications.

SKILLS

• Programming Languages: C++

• Web Development: React, JavaScript, HTML, CSS

• Databases: MySQL

• Other Skills: Team Player, Problem Solver

EDUCATION

Bachelor of Engineering (Computer Science)

Pimpri Chinchwad College of Engineering and Research, Ravet

Class 12th - HSC *May* 2020 – Aug 2021 **Percentage – 84.83%**

C.E.S. Prerana Junior College, Nigdi

Class 10th - SSC May 2018 - June 2019

C.E.S. Prerana High School, Nigdi

Percentage - 92.20%

Dec 2021 -Present

CGPA 8.8/10

PROJECTS

News Teller Application

May 2024

- Built a real-time news application using NewsAPI and React.
- Implemented various news categories for better content organization.
- Added dark mode for enhanced user experience using React hooks.
- Technologies Used ReactJs, Javascript, HTML, CSS.

Note Pad Application

July 2024

- Developed a dynamic Notepad application using React.js, HTML, CSS, and JavaScript, enabling users to perform Create, Read, Update, Delete (CRUD) operations on personalized notes.
- Utilized MongoDB for storing user data and notes, created data models for users and notes, and implemented authentication using JWT tokens and bcrypt.
- Managed HTTP requests and server-client communication using the Fetch API.
- Designed a responsive and intuitive user interface for real-time note management
- Implemented robust authentication and authorization mechanisms, ensured efficient state management for real-time updates, and delivered a fully functional, secure Notepad application.
- Technologies Used: HTML, CSS, React.js, JavaScript, MongoDB.

Text Utils Application

Feb 2024

- Developed a dynamic single-page application for performing various text operations using React.
- Implemented features such as case conversion, removing extra spaces, copying text, display detailed text statistics.
- Designed the application to provide real-time feedback on text changes.
- Technologies Used ReactJs, Javascript, HTML, CSS.

CODING PLATFORMS

- LeetCode leetcode.com/u/pranay
- CodeChef codechef.com/users/pranay

HOBBIES

- Photography
- •. Playing Volleyball