|  |  |  |  |
| --- | --- | --- | --- |
|  | | | |
| Prajwal Wadhai  **Computer Science Student** | **8767354165**  **prajwalwadhai55@gmail.com**  [**LinkedIn**](https://www.linkedin.com/in/prajwal-wadhai-29719b204/)  [**GitHub**](https://github.com/prajwalwadhai)  [**Portfolio**](https://prajwalwadhai.000webhostapp.com/) | | |
| **EDUCATION** | | | |
| **B.E in Computer Science**  Government College of Engineering Chandrapur (8.72) | | | *2021-2024* |
| **Class 12th Boards**  Bhagwantrao College of Science (66.31%) | | | *2019-2020* |
| **Class 10th Boards**  Rani Durgawati Vidyalaya (82.00%) | | | *2017-2018* |
|  | | |  |
| **KEY SKILLS** | | | |
| C++  C | | | |
| lopme  DBMS  OOPs Concept  Operating System  Data Structure & Algorithm  Java  Git & GitHub  Web Development  Networking  Reactjs  SQL/NoSQL | | | |
|  | | | |
| **PERSONAL PROJECTS** | | | |
|  | | | |
| **RealEstate**  MERN Stack Project | | *December 2023–Present* | |
|  | | | |
| * A comprehensive web application developed using the **MERN stack**. * Users can **browse, search, and filter** available properties for buying or renting based on various criteria such as location, price, amenities, etc. * Utilized **MongoDB** as the database, **Express.js** for the backend, **React.js** for the frontend, and **Node.js** for server-side scripting. * Implemented **OAuth authentication** to enable secure and seamless user registration and **login via Google accounts.** * **Deployed the web application**, ensuring widespread accessibility for users - [**Link**](https://prajwal-estate.onrender.com) | | | |
|  | | | |
| **NewsLetter App**  React.js Project | | *October 2022–Dec 2022* | |
|  | | | |
| * Utilized **React.js** to create a **single-page application** (SPA) for smoother and **faster navigation**. * Demonstrated proficiency in data integration by seamlessly incorporating **external APIs** for **real-time news updates.** * **Integrated Bootstrap** to ensure cross-browser compatibility and a **mobile-responsive design**, enhancing the website's accessibility. * **Contributed** to the project’s codebase available on GitHub – [**Link**](https://github.com/prajwalwadhai/NewsLetter) | | | |
| **ACHIEVEMENTS** | | | |
|  | | | |
| * Won blind coding competition at Technoutsav. * Secured 1st position in software competition in government college of engineering, Chandrapur. * Hosted the annual event Abhirang2k24. | | | |
|  | | |  |