PRAJWAL HELUNDE

prajwalhelunde@gmail.com | +917350161287 | Nagpur

ABOUT

Motivated B.Tech Computer Science student specializing in web development, proficient in React.js, Node.js, HTML, CSS, and JavaScript. Seeking opportunities to leverage my skills and contribute to a dynamic team, bringing strong problem-solving abilities and a passion for creating efficient, user-friendly web applications.

TECHNICAL SKILLS

- Frontend Development React.js, Bootstrap, Tailwind CSS, HTML, CSS, JavaScript
- Database MySQL, MongoDB
- Backend Technologies NodeJs, ExpressJs
- Programming language Java

INTERNSHIP

Business Web Solution | Web Developer

Oct 2022 - Dec 2022

Developed a web application using HTML, CSS, and MySQL, focusing on enhancing user experience and functionality. Implemented responsive design principles to optimize performance across various devices and screen sizes.

Appxbuild Technologies | FullStack Developer

Dec 2023 - August 2024

Developed a web application using HTML, Tailwind CSS, and React.js,Node Js,Express Js,MongoDb collaborating with backend developers for API integration. Created a complete project with authentication and payment gateway functionalities. Assisted in documentation, including technical specifications and user experience reports.

PROJECTS

E-Learning Platform:(group project)

A collaborative project creating a web application with React.js, HTML, CSS, and Tailwind CSS. It enables course purchases and facilitates connections between instructors and learners. Thoroughly tested for reliability using Postman, ensuring a robust and user-friendly platform.

• Coupon Exchange Platform:

Developed a web application using React.js, Node.js, Express.js, and MongoDB for buying and selling discount coupons. Users can list coupons with details like categories, expiry dates, prices, and contact information. Buyers can search based on price and categories, enter their details, and access seller information for direct communication and purchase.

• ByteWave Company Website:

Developed a comprehensive website for ByteWave, featuring Home, About, Services, Careers, and Contact sections using React.js and Tailwind CSS. The project involved creating a responsive and user-friendly interface to enhance the company's online presence Live Demo: https://bytewave-eight.vercel.app/

EDUCATION

SSC | 89%

B.Tech - Computer Science and Engineering | CGPA - 7.87 2020 - 2024
GH Raisoni Institute of Engineering And Technology, Nagpur
HSC - General Science | 79.69% 2020
Lok Jeevan Vidyalaya, Bela

Lok Jeevan Vidyalaya, Bela

2018

CERTIFICATIONS

• Web Development by Internshala