Kuldeep Yadav

Mumbai, Maharashtra

github.com/Kuldeep2804Yadav

Summary

Front-End Web Developer with a degree in Computer Science. Completed a one-month internship as a Web Developer at Prodigy Infotech, enhancing skills in HTML, CSS, Tailwind CSS, JavaScript, React, Redux, and data structures/algorithms. Skilled in designing responsive, user-friendly web applications. Eager to contribute to innovative projects.

Education

Bachelor of Computer Science, Nirmala Memorial Foundation College

Mumbai, Maharashtra

CGPA: 7.9

Vidya Varidhi Vidyalaya & Jr College

2020 - 2021

2021 - 2024

Higher Secondary, Maharashtra Board, Computer Science, Percentile: 80%

 $Mumbai,\ Maharashtra$

Vidya Varidhi Vidyalaya & Jr College Secondary, Maharashtra Board, Percentile: 84.4%

2019 - 2020Mumbai, Maharashtra

Skills

HTML,

CSS,

JavaScript Tailwind CSS,

React,

Redux

Data Structures and Algorithms (DSA)

Work Experience

Web Developer May 2024 - June 2024

Prodigy Infotech, Worli, Mumbai

- Developed and maintained various web applications using JavaScript, HTML, CSS.
- Collaborated with cross-functional teams to deliver high-quality software solutions.
- Conducted code reviews and provided constructive feedback to team members.

Projects

EduMinds - Education Web App

Sep 2024 - Oct 2024

- Developed an educational web application allowing learners to explore courses and assess their learning level.
- Features an interactive questionnaire for self-assessment and a built-in Gemini AI chatbot for real-time doubt solving.
- Technologies Used: React.js, Tailwind CSS, HTML for the frontend; Node.js, Express, and SQL for the backend.
- Project Link

Expense Tracker August 2024

- Developed a functional expense tracking web application with authentication and real-time updates.
- Features: Includes Firebase authentication, email verification, expense management, dark mode, CSV download, and a user profile form.
- Technologies: React, Firebase, Tailwind CSS.
- Project Link

Smart Canteen Web Application

Jan 2024 – Apr 2024

- Developed an online food ordering web app using React, Node.js, Express, and Stripe for secure payments.
- Features: Users can add items to the cart, modify orders, and process payments.
- Project Link

Certifications

React.is HTML CSS JavaScript

Achievements

Achieved 1st Prize in the Super Coders League Hackathon as part of a talented team that developed EduMinds, an innovative edutech web application aimed at enhancing learning experiences. Collaborated effectively with team members to deliver a user-friendly solution, demonstrating strong problem-solving skills and teamwork in a competitive environment.