PRIYANSHU TRIVEDI

priyanshutrivedi0081@gmail.com | +91 96392 64022 | Github | LinkedIn

Summary

Front-end developer proficient in **HTML5**, **CSS3**, and **JavaScript** with expertise in **React**. Skilled in responsive and **mobile-first design**, and version control with **Git**. Strong problem-solving skills with a focus on understanding customer needs and contributing to product development within a **distributed team**.

Education

Chhatrapati Shahu Ji Maharaj University, Kanpur

2021 - 2024

Bachelor of Science in Computer Application | CGPA: 8.23 / 10

Jawahar Navodaya Vidyalaya, Etah

2014 - 2021

Grade: 12th - **82**% (PCM) | 10th - **91**%

Skills

Programming Language: JavaScript (Intermediate) | Java (Intermediate) | C (Beginner)

Web Technologies: working experience in ReactJs | HTML5 | CSS3 | Tailwind | Bootstrap | Redux Toolkit

Version Control Tools and IDE: Git | Github | VS Code

Projects

Blog Website Github | Live Demo

React | JavaScript | Appwrite | HTML5 | CSS3 | Tailwind | Redux Toolkit

• Developed a comprehensive blog web application with user **authentication** (login/signup) using **React.js** for the frontend and **Appwrite for backend services.**

- Implemented **features** for **creating**, **editing**, and **deleting posts**, enhancing user engagement and content management.
- Applied HTML for structuring, Tailwind CSS for modern, responsive styling, and ensured a dynamic UI with React.js

Todo List App Github | Live Demo

React | JavaScript | | HTML5 | CSS3 | Tailwind | Context API

- Developed a responsive Todo List web app with React.js and Tailwind CSS, implementing add, delete, and update task functionalities to enhance user productivity.
- Utilized Context API for efficient state management and seamless data flow between components.
- Integrated Local Storage to maintain tasks across sessions and applied Tailwind CSS for a modern, responsive
 UI.

News Sync Web App

Github | Live Demo

JavaScript | | HTML5 | CSS3 | NewsAPI

- Built a **real-time news app** with **HTML**, **CSS**, and **JavaScript**, fetching headlines from multiple sources via a news API
- Designed a user-friendly, responsive UI with engaging thumbnails and detailed article info (title, source, description, publication date).
- Implemented search functionality for specific topics and "Read More" buttons for full article access.

Certifications

React JS Course | Scalar Academy, July 2024

View Certificate

• Career Essentials in Software Development | Microsoft and LinkedIn, Jan 2023

View Certificate