Munna Lal Yadav

Phone no:-+91 9665936183 | Email:-yadavmunna8953@gmail.com | Linkedin:-Munna Yadav IPune, Maharashtra

SKILLS

Languages : C++, JavaScript, HTML, CSS

Frameworks : React, Redux, Node.js, Tailwind CSS ,MongoDB , Express.js **Tools** : Git, GitHub, VsCode, Firebase,Appwrite

EDUCATION

Dhole Patil College of Engineering (SPPU)

Bachelor of Engineering in Information Technology [6.62 CGPA]

Aug. 2020 – May 2024 Pune, Maharashtra

·Coursework: Data Structures, Algorithms, Databases, Computer Systems, Machine Learning

PROJECTS

Dynamic Utility Tools Suite

- Developed a versatile suite of utility tools using React, Tailwind CSS, and Redux, aimed at improving user productivity and experience.
- **CRUD app using React and Firebase:** Built a fully functional CRUD application using React for an interactive UI and Firebase for real-time database management. The project efficiently handles create, read, update, and delete operations, showcasing strong frontend-backend integration and modern web development skills.
- **Pokémon Explorer**: Developed an engaging Pokémon Explorer application using API integration to fetch and display a complete list of Pokémon. The app features next and previous navigation buttons for seamless browsing, a search functionality to quickly find specific Pokémon, and a detailed view providing comprehensive information on any selected Pokémon

Weather App

- Developed a weather forecast application featuring real-time weather updates by integrating OpenWeather API for fetching accurate data.
- Implemented search functionality for multiple locations and added features like temperature unit conversion (Celsius/Fahrenheit).

To-Do List

- Built an interactive to-do list application with advanced features such as task creation, prioritization, and real-time updates.
- Utilized local storage to persist data, allowing users to retain their task lists across sessions.

EXPERIENCE

InternPe

Web Developer Intern

- Collaborated with a team to develop and improve a **user-friendly, responsive single-page web application** using HTML, CSS, and JavaScript.
- Implemented a navigation bar and user interface enhancements that improved user experience and accessibility.
- Built secure password/sign-in pages, integrating form validation techniques for improved security.

Certifications & Awards

• Techno-Sci Competition Participant in Marathwada Mitra Mandal's Institute of Technology (MMIT) project competition.

Feb. 2023 – Mar. 2023

Pune, Maharashtra