DivyamSingh

MernStack Developer

₱ 98/VaishnaviApp, Mehrauli, New Delhi, India-110030

LinkedIn

LinkedIn

Page 14 (1998)

LinkedIn

Page 14 (1998)

LinkedIn

Linke

Career Objective

Enthusiastic and motivated frontend developer seeking an opportunity to leverage my skills in creating user-friendly and visually appealing web applications. Eager to contribute today name team and further enhance my technical expertise.

Experience (November 2023 – March 2024)

• In <u>Indian Robotics Solution (IRS)</u>Company my role is a **Frontend Developer**, where I am actively engaged in designing **responsive user interfaces** for both mobile and desktop platforms. My primary focus involves utilizing CSS frameworks such as **Tailwind and MaterialUI** to ensure optimal styling. Working within the **ReactJS framework**, I leverage **Redux Toolkit** for efficient state management, overseeing key variables and functions. This internship provides a valuable opportunity to gain handson experience with industry-standard technologies, enhancing my proficiency in frontend development and responsive UI design.

Technical Skills

- HTML5,CSS(Tailwind, MaterialUI, Shadon)
- JavaScript(ES6,DOM)
- React.js(Hooks, ReduxToolkit)
- Node.js, MongoDB, Express.js
- Git,GitHub,VSCode

Projects

1. Portfolio Website

Designed and developed a personal portfolio website showcasing frontend development skills. Implemented responsive design for optimal viewing across various devices. Utilized HTML, CSS, and JavaScript to create interactive elements and animations.

2. Weather App

Developed a weather application using JavaScript that displays real-time weather data. Utilized a third-party API to fetch weather information based on user input.

3. Ed-techApp

Welcome to Ed-tech, a React-based Ed-tech platform in which I use **Router** in navbar designed to engage and educate users through interactive quizzes. With a user-friendly interface and a range of subjects to explore.

4. DroneServiceCenter

Redesigned and developed Drone Service Center's website UI using React.js and Vanilla CSS. Implemented responsive design for multi-device compatibility. Refactored with Next.js and Tailwind CSS for improved performance. Collaborated with design team for mockup translation into visually appealing UI components.

Education

Indira Gandhi National Open University (IGNOU): BachelorofComputerApplication (BCA) Govt.Coed.Sr.Sec.School (R.K Puram Sec-5): Senior Secondary (12th) RajkiyaPratibhaVikashVidyalaya (RPVVB-1VasantKunj): Junior Secondary (10th)