MD Irafan

Okhala Vihar Jamia Nagar, New Delhi 110025 2 +91 7752920506

mdirafan72@gmail.com | LinkedIn | Github

EDUCATION

59.6%

HMFA MIET Handia, Allahabad

Graduated 2023

B.Tech in Computer Science and Engineering - 70%

Allahabad, Uttar Pradesh

SMPD INTER COLLAGE VAHIDA

June 2017

SBBSS INTER COLLAGE SEMRADH

June 2015

Bhadohi, Uttar Pradesh

Bhadohi, Uttar Pradesh

TECHNICAL SKILLS

Skills: HTML, CSS, Java-script, React-js, Bootrstap, Next-js, Node-js,

Tools: VS Code, Vite.

Technologies/Frameworks: GitHub, Git, Postman, Coding

PROJECTS

Weather App Project | Github

- Developed a visually appealing and responsive **weather application**, ensuring a seamless user experience across all devices.
- Utilized **React.js** for efficient component-based architecture, enhancing the app's maintainability and scalability.
- Integrated a third-party weather **API** to fetch and display real-time **weather data**, demonstrating proficiency in working with external data sources.
- Optimized the app's performance by load times and ensuring smooth transitions between different weather views.
- Tech Stack: HTML, CSS, React-is, Java-script, API Integration.

Quick Signature Project | Github

- Developed a user-friendly Quick Signature tool, enabling users to create and manage digital signatures with ease.
- Designed an intuitive and responsive interface using HTML and CSS, ensuring compatibility across devices and screen sizes.
- Implemented JavaScript functionalities to allow real-time signature creation and editing, user interaction and experience.
- · Optimized the tool for speed and performance, ensuring quick load times and transitions during the signing process
- Tech Stack: HTML, CSS, Java-script, Bootstrap, VS Code.

GUESSING GAME Project | Github

- Developed an interactive guessing game using HTML CSS, JavaScript, designed to user engagement provide fun experience.
- Implemented logic in JavaScript for random number generation, where users receive real-time feedback on their guesses.
- Designed a user-friendly and visually appealing interface with CSS, ensuring a smooth and enjoyable gameplay experience.
- · Optimized the game for responsiveness, making it accessible and playable across various devices
- Incorporated error handling and validation to prevent invalid inputs and seamless user experience throughout the game.
- Tech Stack: HTML, CSS, Java-Script, VS Code.

INTERNSHIP & TRAINING

• I have done 4-weeks virtual Internship Training form Simplilearn on React-js & Redux. Where we got to know about basics Advance of React-js Programming as well as some libraries along with the basics of Angular & Vue during the training and made some Projects related to React-js like Weather App, etc.

Internship & Training Certificate: Link

RESPONSIBILITY & COURSE WORK

- Selected for Ambassador from Internshala where I had done some basic Tasks for Techfest.
- Data Structures and Algorithms, Object Oriented Programming, Database Management System, Operating System, Software