MD ASIF SIDDIQUI

Deoria, UP | +91-8604899882 | sidasifo78@gmail.com | GitHub | LinkedIn

SUMMARY

Enthusiastic final year CS student specializing in frontend development, skilled in creating responsive web designs using Frontend Technologies. Eager to apply my knowledge and collaborate within a dynamic team environment.

PROJECTS

Unifinder __URL

- Developed "UniFinder" to simplify university life with easy access to campus information.
- Created a centralized platform offering comprehensive information on campus services.
- Implemented features like search, interactive maps, and detailed listings for efficient information access.

Personal Portfolio Website

URL

- Designed a personal portfolio website showcasing projects, skills, and achievements.
- Utilized HTML and CSS for an aesthetically pleasing interface with responsive design principles.
- Incorporated responsive design principles for optimal viewing on various screen sizes.

WORK EXPERIENCE

Tek Navigators | Industrial Training on React Js

July 01,2023- Aug 15,2023

- Completed industrial training in React.js, mastering fundamental concepts under mentorship.
- Contributed to real-world projects, notably creating a World Web with React.js.

Oasis Infobyte Virtual Internship

Dec 15,2022 - Jan 15,2023

2020-24

CGPA: 8.9

- Collaborated with the development team to enhance the functionality of a web application.
- Contributed to debugging, troubleshooting, and optimizing codebase.
- Gained valuable experience in real-world software development practices

TECHNICAL SKILLS

Languages: C/C++, HTML, CSS, JavaScript

Libraries: C++ STL, React.js

Dev Tools: Visual Studio Code, Git, GitHub

Relevant Coursework: Data Structures & Algorithms, Operating Systems, Object Oriented Programming,

Database Management System, Software Engineering.

Other: Context API, React Router DOM V6

EDUCATION

Bachelor of Technology in Computer Science and Engineering

Integral University, Lucknow

INTERESTS

- Exploring new programming languages and technologies.
- Contributing to open-source projects.