MD SAGIR ALI

Front-end Developer

affuarya3@gmail.com | +91 9546537827 | Madhubani, Bihar

GitHub | Linkedin | Portfolio

EDUCATION

Bihar School Examination Board

Patna, Bihar Mar 2016 - Mar 2017

Degree in Matriculate Percentage: 56.2%

Bihar School Examination Board Patna, Bihar

Degree in Intermediate Of Science Mar 2018 - Apr 2019

Percentage: 56.6%

Shri Ram Group of Colleges Muzaffarnagar, U.P

Degree in Bachelor of Computer Application

Jun 2021 - July 2024

Percentage: 65%

EXPERIENCE

Training Basket Noida | Front-end Developer

Noida, Uttar Pradesh | Sep 2023 - Nov 2023

• I have attend the internship training of "Front-end" tech stack to enhance my skill set and gaining some industrial based knowledge.

• Obtained in depth knowledge about HTML, CSS, JAVASCRIPT.

SKILLS

Programming Languages: C++, C, Java, JavaScript

Libraries/Frameworks: Bootstrap
Tools / Platforms: Github, Vs Code
Databases: SQL, mongoDB

PROJECTS / OPEN-SOURCE

Hulu clone

HTML, CSS, JavaScript

Develop a Hulu clone using HTML, CSS, and JavaScript to recreate its user interface and functionalities. This project will involve designing a responsive layout with header, sidebar, and main content areas, integrating interactive media cards populated with data fetched from a movie database API (e.g., TMDB), and implementing features such as hover effects and modal dialogs for detailed information. Focus will be on ensuring cross-device compatibility through responsive design techniques like CSS Grid and Flexbox, enhancing user interaction with search functionality and possibly integrating video playback capabilities.

Portfolio HTML, CSS, JavaScript

Developed a Responsive portfolio website is a curated, online space that showcases your best work a portfolio website can be used when applying for jobs or internships.

Feature: Allows you to monitor multiple projects in one place, Allow to check User Information and Contact him directly.

Technologys Used: HTML, CSS, JAVASCRIPT

CERTIFICATIONS

• Summer internship - Training Basket Noida