Aamil Malik | Software Developer

github.com/aamilmalik

in linkedin.com/in/aamil-malik-02699a205

SUMMARY:

Innovative Software Developer with a solid background in building and deploying dynamic applications across diverse platforms. Skilled in both front-end and back-end technologies, with a focus on creating responsive, user-friendly interfaces and efficient server-side systems. Committed to leveraging technical expertise to solve complex challenges and deliver impactful, high-quality solutions.

SKILLS

Front-End: HTML, CSS, Bootstrap, JavaScript, React

• Back-End: Node.js, Express.js

Database: MongoDB, SQL & MySQL

Version Control: Git, Github

• Languages: JavaScript

EDUCATION

• MCA | Nagpur University | Final Year

BCCA | Nagpur University | CGPA: 9.13 | 2022

EXPERIENCE

• Jr. Software Developer Intern | SS Infotech August 2024 – February 2025

POSITION OF RESPONSIBILITY

- Designed and developed responsive and dynamic user interfaces using **React**, **HTML**, **CSS**, and **JavaScript**, ensuring seamless user experiences across devices
- Built RESTful APIs with **Node.js** and **Express.js** to handle server-side logic, routing, and data management, ensuring seamless integration with the front-end.
- Designed and managed MongoDB databases, creating schemas with Mongoose for efficient data storage, retrieval, and manipulation.
- Integrated **RESTful APIs** to fetch dynamic content from the back-end, ensuring real-time data rendering on the front-end.
- Integrated the front-end React applications with back-end services and APIs, ensuring smooth data flow between the UI and the server.
- Managed code versioning and collaboration using Git and GitHub, maintaining clean and welldocumented repositories.

RECENT PROJECT

• Project Title: Id Card Generator

• Description:

Developed the frontend for an ID card generator application during an internship at SS Infotech. The project involves creating multiple components like Dashboard, Login, SchoolForm, StudentForm, and PageNotFound managed with React Router for routing. Implemented authentication features, error handling using React Toastify, and CSS styling with animations using the AOS library. Ensured responsive design and dynamic content rendering for a user-friendly experience.

CERTIFICATIONS

- Full Stack Development (Course Completion Certificate)
- 8 Bit Microcontrollers: Architecture of the PIC16 (Course Completion Certificate)