

Syed Ashiq

[Github](#) [LinkedIn](#) syedashiq.ap@gmail.com [+917418880747](#)



Summary

I'm a developer with a solid foundation in full-stack web development and a focus on building practical, efficient solutions. I started exploring technology at an early age and have steadily developed my skills through consistent learning and hands-on experience. My work involves creating web applications using technologies like React, Node.js, and MongoDB, and I'm currently expanding into languages like Rust and Go. I value clean code, thoughtful design, and building tools that are easy to use and maintain. I'm always open to improving my approach and learning from real-world challenges.

Education

2023 - 2027

- **B.S.Abdur Rahman Crescent Institute of Science**
Graduation • B.Tech/B.E (Bachelor Of Technology/Bachelor Of Engineering)
• Computer Science And Engineering
CGPA - 8.76

2022 - 2023

- **Abu Dhabi Indian School**
Intermediate • Science
Percentage - 90.4%

2020 - 2021

- **Abu Dhabi Indian School**
High School
Percentage - 77.2%

Skills

- Javascript
- SQL
- Python
- React
- HTML
- CSS
- MongoDB
- TypeScript
- Next.js
- REST API

Projects

COVID-Admin Platform

Developed a web application to manage COVID-related data using HTML, Python, and SQL. Built a responsive user interface with HTML/CSS and implemented backend logic in Python for handling user input and processing health records. Designed and optimized relational database schemas to ensure efficient data storage and retrieval. The system streamlined administrative workflows by enabling easy tracking, reporting, and verification of COVID data.

HTML Table

A React application designed to help users build and customize HTML tables with ease. This project leverages JavaScript for its functionality and CSS for styling, providing an intuitive interface for creating and managing tables within a web environment. Ideal for developers looking to quickly generate HTML tables without writing extensive HTML code.

Web Engine

Built a no-code platform that enables users to create fully functional websites without writing code. Users can visually design and structure web pages, and the tool generates clean HTML, CSS, and JavaScript under the hood. Implemented using modern web technologies such as React and Tailwind CSS, with support for dynamic editing, component-based layout, and live preview. The project focuses on accessibility, ease of use, and export-ready code, making web development more approachable for non-programmers.