

# Syed Ashiq Ameer

Chennai, India | +91 74188 80747 | [syedashiq2005@hotmail.com](mailto:syedashiq2005@hotmail.com)

LinkedIn: <https://www.linkedin.com/in/syed-ashiq-1172b6271/> | GitHub: <https://github.com/Syed-Ashiq-AP>

---

## Professional Summary

Aspiring Full-Stack Developer pursuing a B.Tech in Computer Science, with hands-on experience in developing web applications using React, JavaScript, Python, and SQL. Adept at building efficient, user-centric solutions and passionate about leveraging modern technologies to solve real-world problems. Successfully delivered functional projects, including a COVID data management platform and a dynamic HTML table generator.

---

## Education

### B.Tech in Computer Science

B.S. Abdur Rahman Crescent Institute of Science and Technology, Chennai

2023 – Present | Expected Graduation: 2027

Relevant Coursework: Data Structures, Algorithms, Web Development, Database Management

### Class 12 (Senior Secondary), CBSE Board – 90.4%

Abu Dhabi Indian School, Br-I Al Wathba | 2022 – 2023

- Ranked in the Top 10% of the class

### Class 10 (Secondary), CBSE Board – 77.2%

Abu Dhabi Indian School, Br-I Al Wathba | 2020 – 2021

---

## Technical Skills

- Languages:** JavaScript, Python, HTML, CSS, SQL
  - Frameworks/Libraries:** React
  - Tools:** Git, Visual Studio Code, MySQL
  - Concepts:** Full-Stack Development, REST APIs, Database Management, Responsive Design
  - Soft Skills:** Problem Solving, Team Collaboration, Time Management
-

# Projects

## COVID-Admin Platform

Full-Stack Developer | 2023

- Developed a web application to manage COVID-related data using HTML, Python, and SQL
- Built a responsive frontend with HTML/CSS and implemented backend logic using Python
- Designed and optimized SQL database schemas for efficient data storage and retrieval
- Impact: Streamlined administrative processes for tracking and reporting COVID data

## HTML Table Generator

Front-End Developer | 2023

- Created a React-based application enabling users to build and customize HTML tables dynamically
- Implemented interactive features using JavaScript and styled the interface for responsiveness and usability
- Impact: Reduced manual HTML coding time by providing an intuitive interface for developers