

AATHEKA ABDUL KADAR

Chennai, India

📞 9344384240 📩 aatheabdul@gmail.com

🔗 linkedin.com/in/aatheka-abdul-kadar

💻 github.com/AatheAbdul

⚡ hackerrank.com/aatheabdul



PROFESSIONAL SUMMARY

Computer Science Engineering undergraduate with strong skills in Python, SQL, HTML, CSS, and JavaScript, along with foundational knowledge of AWS cloud services gained through academic coursework. Certified in Python with hands-on experience in web development and a solid understanding of networks, database management, and core computer science concepts. Focused on applying Python, cloud fundamentals, and full-stack development principles to build reliable and scalable solutions.

EDUCATION

B.S. Abdur Rahman Crescent Institute of Science and Technology
B.Tech in Computer Science and Engineering

May 2026 (Expected)

GPA: 9.71 (upto 6th semester)

EXPERIENCE

Cybersecurity Intern — Prodigy InfoTech
Remote

Aug 2025 – Sep 2025

- Gained practical exposure to cybersecurity through tasks focused on applying theoretical security concepts and strengthening knowledge in threat detection and remediation strategies.

Web Development Intern — NSP Nexus
Virtual

May 2024 – Jun 2024

- Built responsive front-end components using HTML, CSS, and JavaScript for internal tools and dashboards. Contributed to code optimization and documentation to improve maintainability and performance.

PROJECTS

Profile Page Website | HTML, CSS, JavaScript

GitHub

- Developed a responsive personal profile page showcasing skills, projects, and contact information.
- Used clean semantic HTML and modular CSS for consistency across device sizes.

Task Management Website | HTML, CSS, JavaScript

GitHub

- Designed a responsive task board with category-based segregation: To-Do, In-Progress, and Done.
- Implemented real-time status updates, card movement, and task search using vanilla JS.

Hospital Management System | Python, Pandas, Matplotlib, Excel

GitHub

- Built a hospital system with appointment scheduling and patient data handling.
- Used graph to plot trends and included features to derive cumulative values from the data.

TECHNICAL SKILLS

Programming & Development: Python, Java, HTML, CSS, JavaScript, SQL

Cloud & Networking: AWS (EC2, S3), Computer Networks, Linux/Ubuntu, Bash

Databases & Tools: MySQL, Oracle, Git, GitHub, Figma

Certifications: NPTEL (Python – Elite + Silver, DBMS – Elite)