

AyaanAli Lakhani

Houston, TX | ayaanalil2003@gmail.com | 832-419-3315 | ayaan129.github.io
linkedin.com/in/ayaanalilakhani | github.com/ayaan129

Summary

Dedicated computer science student with a strong foundation in software development and a passion for cybersecurity. Seeking an internship opportunity to gain hands-on technical experience, learn from industry professionals, and contribute towards safeguarding digital assets.

Education

- University of Houston | Houston, TX
B.S. Computer Science | 12/2025
 - Member of Cougar CS Club
 - Relevant Courses: Cybersecurity (COSC3371), Introduction to Computer Networks (COSC4377), Fundamentals of Operating Systems (COSC3360), Computer Organization and Architecture (COSC2425), and Database Systems (COSC3380)
- Wharton County Junior College | Wharton, TX
A.A. Computer Science General Studies | 12/2023

Technical Skills

Java, JavaScript, C, C++, Python, SQL, Shell Scripting, HTML, CSS, Flask, Azure, GitHub

Projects

Public Key Cryptography

- Developed a UDP-based server acting as a database for storing and retrieving user IDs and their associated public keys and a client program to interact with the UDP server using C++.
- Prompted for an input file containing user data and a specified port, loaded data into memory, and bound to the port to handle incoming client requests.
- Handled client requests by searching the database for user IDs and responding with corresponding public keys, or an error message if not found.
- Built expertise in UDP networking, socket programming, and server-client communication.

Cell Company Data Management Web App

- Developed a web application to efficiently manage customer data and operations for a mock cell phone company using SQL and JavaScript
- User-friendly interface for creating, populating, and deleting database tables (customer records, phone plans, payment details).
- Displayed detailed customer profiles, billing summaries, total call durations, and payment histories, offering comprehensive data insights.
- Supported bill payments, plan changes, and real-time transaction handling to streamline operational processes. Generated billing summaries and improved operational efficiency, enhancing customer experience.

Student Form Submission Web App

- Developed a secure web platform that allows students to submit and track academic requests, with role-based access for students, and admins
- Integrated Microsoft Office365 login using Microsoft Graph API for institutional authentication.
- Automated generation of official academic forms in PDF using LaTeX, complete with digital signatures.
- Implemented an admin dashboard with approval workflows, status tracking, and comment-based feedback.

Certifications Trainings

AWS Certified Cloud Practitioner (currently in progress)

CompTIA Security + (currently in progress)