# ANIQA AZHAR

+923342221019

🖂 aniqaazhar99@gmail.com 🌘 github.com/Aniqa990 📊 linkedin.com/in/aniqa-azhar

#### SKILLS

• Languages: HTML, CSS, JavaScript, C/C++, Python

• Databases: PostgreSQL

Frameworks and Tools: Node.js, Express.js

#### EDUCATION

**Bachelors in Computer Science** 

## **National University of Computer and Emerging Sciences**

Expected Graduation: 2026

Achievements: Dean's Honor List |

Spring'23 Semester

Coursework: Data Structures, Object Oriented Programming, Computer Organization and Assembly Language, Operating Systems

## CERTIFICATIONS

Microsoft Certified: Azure **Fundamentals** 

Microsoft Certified: Azure Al **Fundamentals** 

Datacamp: Introduction to Python and Intermediate Python

#### EXPERIENCE

## **Teaching Assistant**

National University of Computer and Emerging Sciences

Feb 2024 - May 2024

#### SUMMARY

Passionate about working as an AI engineer and software developer, leveraging my skills in HTML, CSS, JavaScript, C/C++ and Python to contribute effectively. Eager to learn and grow on the job while engaging in diverse projects. Ready to bring innovative solutions and a collaborative spirit to your team.

#### **PROJECTS**

### TO-DO Web App

- Developed a web application using HTML, CSS, and JavaScript for managing to-dos with features including creating, editing, crossing off, and deleting to-dos
- Implemented a PostgreSQL database and a backend server using NodeJS and Express.js

#### freeCodeCamp Mini Projects

• Built mini step-by-step guided projects in the Responsive Web Design Course at freeCodeCamp using HTML and CSS

## **Online E-commerce Store**

- Designed and developed an efficient order management and delivery system for an online shop in C++
- Implemented different data structures such as Dijkstra's algorithm, AVL trees, and hash tables to manage customer orders, billing, and delivery routes

## **Hotel Management System**

- Created a comprehensive program in C++ that utilizes OOP concepts to manage various hotel activities
- Provided separate interfaces for customers and administrators