



Qazi Ahmed Ali

Work permit: Pakistani **Date of birth:** 11/10/2004 **Place of birth:** Karachi, Pakistan
Phone number: (+92) 3132398599 (Work) **Email address:** qaziahmedali20@gmail.com **Gender:** Male
Address: F7/8 Majeed SRE National Stadium Road Dalmian, 75260, Karachi, Pakistan (Home)

ABOUT ME

Motivated Software Engineer with experience in Python development, cybersecurity, and Shopify-based eCommerce. Skilled in building secure, scalable solutions using Python, JavaScript, and SQL. Strong in AI prompt engineering, SEO optimization, and remote team collaboration.

WORK EXPERIENCE

1.TECHXERA (REMOTE) – KARACHI, PAKISTAN PYTHON

PROGRAMMING INTERN – 01/09/2024 – 01/10/2024

1. Completed a 1-month remote internship focused on core Python development and UI enhancement.
2. Worked on backend logic and improved interfaces using Tkinter and other Python libraries.
3. Collaborated in an Agile environment, contributing to live codebases and resolving issues.

2.SELF DEVELOPER – KARACHI, PAKISTAN

SHOPIFY DEVELOPER – 01/07/2021 – 02/10/2024

1. Managing 3+ live Shopify stores end-to-end, including setup, SEO, product uploads, and order handling.
2. Customized themes, implemented marketing tools, and completed professional Shopify training to boost conversions.

3.SHESHOE – KARACHI, PAKISTAN

SHOPIFY DEVELOPER – 01/07/2025 – CURRENT

1. Designing and developing a responsive Shopify store for a women's shoe brand with custom themes, product categorization, and mobile-first design.
2. Integrating secure payment gateways, optimizing for SEO, and working on layout, filters, and brand-focused visuals.

SKILLS

BackEnd Database: Python | SQL
Ecommerce & Digital Marketing: SEO Optimization | Shopify Developer | Digital Marketing Meta ADS
AI & Cybersecurity: Prompt Engineering | CyberSecurity Essential
Professional Skills: Microsoft Office | Project Mangement
Programming Language: Java | C#

PROJECTS

1.Python Student Portal App:

Developed a desktop application for engineering students to access study materials, updates, and notifications.
Technologies: Python (OOP, GUI), MySQL

2.Client Server Mutithreading:

Developed a multithreaded chat server using Python on Ubuntu, enabling real-time communication between multiple clients with media and emoji support.
Technologies: Python, Sockets, Threading, Ubuntu

3.Quiz Management System:

Created an application to facilitate university admission tests and display results to students.
Technologies: Python (GUI), Java (GUI), MySQL

4.Tick Time – E-commerce Website

Designed a responsive e-commerce website for selling watches with integrated payment gateway.
Technologies: HTML, CSS, JavaScript

CERTIFICATION

1.Python for Beginners – GetLearning

Gained foundational skills in Python programming including variables, loops, functions.
01/10/2024 – 06/11/2024

2.Introduction to Cybersecurity Essential – Cisco Networking Academy

Covered essential cybersecurity concepts including online threats, data protection, and network security basics.
10/06/2025 – 11/07/2025

3.Prompt Engineering for Generative AI – IBM via edx

Learned to design effective prompts for AI models like GPT, DALL-E, and other LLMs.
05/04/2025 – 06/06/2025

4.Introduction to Risk Management – Coursera (2025)

Learned fundamentals of cybersecurity risk identification, assessment, and control.
05/07/2025 – 16/07/2025

ACHIEVEMENTS

- Participated in "Code in the Dark" programming contest organized by university Of Bahria Related to Front End Development
- Took part in university-level Hackathon competitions, showcasing creativity and team based problem-solving.