

## **Qazi Ahmed Ali**

Place of birth: Karachi, Pakistan Work permit: Pakistani Date of birth: 11/10/2004

Email address: qaziahmedali20@gmail.com Gender: Male **Phone number:** (+92) 3132398599 (Work)

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 chart 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.