



Qazi Ahmed Ali

Work permit: Pakistani | **Date of birth:** 11/10/2004 | **Place of birth:** Karachi, Pakistan |
Nationality: Pakistani | **Gender:** Male | **Phone number:** (+92) 3132398599 (Work) |
Email address: gaziahmedali20@gmail.com | **WhatsApp Messenger:** +923132398599 |
Address: F7/8 Majeed SRE National Stadium Road Dalmian, F7/8 Majeed SRE
National Stadium Road Dalmian, 75260, Karachi, Pakistan (Home)

ABOUT ME

Motivated and detail-oriented Software Engineer with hands-on experience in Python development, cybersecurity essentials, and Shopify-based eCommerce systems. Skilled in building secure, scalable software and web solutions using Python, JavaScript, and SQL. Proficient in AI prompt engineering and SEO-driven store optimization. Known for working efficiently in remote teams and fast-paced environments.

WORK EXPERIENCE

 **TECHXERA (REMOTE)** – KARACHI, PAKISTAN

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

- Completed a 1-month remote internship focused on core Python development and UI improvements.
- Worked on backend logic using Python to support application features and improve performance.
- Enhanced the user interface using Tkinter and integrated basic frontend elements via Python libraries.
- Practiced Agile methodology in a collaborative team environment to manage tasks and meet deadlines.
- Improved debugging and problem-solving skills by contributing to live codebases and resolving issues.

 **SELF DEVELOPER** – KARACHI, PAKISTAN

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

- Managing 3+ live Shopify stores including a men's fashion store, responsible for full store setup, product uploads, SEO, and order handling.
- Customized Shopify themes implemented conversion-boosting features, and optimized performance
- Utilized tools such as DSERS, Plug in SEO, Pinterest Marketing, and completed 3 professional Shopify courses.
- Continuously researching trends to improve store design and customer experience.

 **SHESHOE** – KARACHI, PAKISTAN

SHOPIFY DEVELOPER – 01/07/2025 – CURRENT

- Designing and developing a fully responsive Shopify store for a women's shoe brand.
- Implementing theme customizations, product categorization, and mobile-first design.
- Integrating secure payment gateways and optimizing store for performance and SEO.
- Working on homepage layout, collection pages, product filters, and branding design.

SKILLS

Web Development:

CSS | HTML | JavaScript

BackEnd Database

Python

Ecommerce & Digital Marketing:

Digital Marketing Meta ADS | SEO Optimization | Shopify Developer

AI & Cybersecurity:

Prompt Engineering | CyberSecurity Essential

Professional Skills:

Microsoft Office | Project Management

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. Hospital Management System

Built a system to assist receptionists in managing patient data and calculating total bills efficiently.

Technologies: C#, Visual Studio (Console Application)

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

5. Men's Fashion Store (Shopify)

Developed a fully functional Shopify store focused on men's fashion. Managed SEO optimization and product marketing.

Technology: Shopify, DSERS, Plug in SEO, Pinterest Marketing

● CERTIFICATION

01/10/2024 – 06/11/2024

Python for Beginners – GetLearning

Gained foundational skills in Python programming including variables, loops, functions.

10/06/2025 – 11/07/2025

Introduction to Cybersecurity Essential – Cisco Networking Academy

Covered essential cybersecurity concepts including online threats, data protection, and network security basics.

05/04/2025 – 06/06/2025

Prompt Engineering for Generative AI – IBM via edx

Learned to design effective prompts for AI models like GPT, DALL·E, and other LLMs.

● ACHIEVEMENTS

"Code in the Dark Competition"

Participated in "Code in the Dark" programming contest organized by university Of Bahria Related to Front End Development

"Hackathon Competition"

Took part in university-level Hackathon competitions, showcasing creativity and team based problem-solving.