

Azeem Amjad

Backend Developer



✉ azeemamjad225@gmail.com

☎ 03086057065

📍 Burewala, Punjab, Pakistan

🌐 github.com/azeemamjad

🌐 linkedin.com/in/azeem-amjad-40b295233

Profile

Hi, I am a **Python Developer** with experience in building web backends and microservices using **Django** and **Django REST Framework**. I also have hands-on experience with **Selenium**, **Requests**, and **BeautifulSoup** for web scraping and automation tasks.

During my time at **Code Graphers**, I worked on projects involving **Django**, **Django REST Framework**, **FastAPI**, **Flask API**, and automation with **Selenium**, **Playwright**, **Requests**, and **BeautifulSoup**. You can explore some of my recent work on my **GitHub**.

In addition to Python, I began my development journey with **C++**, where I learned and implemented core data structures. I later worked with **C#** to build multiple desktop applications and also gained experience with **Java**, broadening my understanding of **object-oriented programming** and software **development**.

Professional Experience

Backed Python Intern, Code Graphers ☑

06/2025 – 09/2025

During my time at Code Graphers, I have worked with Django, Django REST Framework, FastAPI, Flask API, and built automation using Selenium, Playwright, Requests, and BeautifulSoup. You can check out my recent projects on my GitHub.

Lahore, Pakistan

Developer, Self Employed

02/2022 – present

I have developed multiple websites, primarily focusing on backend development and web scraping. However, I have also worked on the frontend, creating visually appealing and user-friendly interfaces to ensure a complete and seamless user experience.

Burewala, Pakistan

In the early stages of my career, I worked with C++ and completed data structures using it. Later, I gained experience in C# and developed several desktop applications. I have also worked with Java, further strengthening my programming foundation.

Education

BSSE, Comsats University Islamabad

02/2022 – 02/2026

Vehari, Pakistan

Skills

Python

Backend
Scraping

C++

Data structure

C#

Desktop Applications

Dart

Flutter

React JS

Frontend

Java

PHP

Laravel

Languages

• Urdu

• English

Projects

GCPC, Government Commodities Price Calculator

04/2025

This is a commodities price calculator application that allows users to select government-regulated products, calculate total prices based on quantity, and save their carts for future reference. Users can view their previous carts at any time, ensuring better tracking and budgeting. Additionally, the platform includes a complaint feature, enabling users to report any inconvenience or discrepancies directly through the app.

E-Commerce Store, A typical store with admin panel.

01/2025 – 02/2025

I have used Django REST Framework as the backend and React.js as the frontend to develop an e-commerce platform, which also includes an admin panel. The admin panel allows administrators to manage inventory, orders, and more. On the user side, customers can browse products, add them to the cart, place orders, and receive notifications upon order confirmation and completion, among other features.

Interests

Learning New Tech – Currently exploring AI and planning to pursue hands-on learning in machine learning, data science, and related technologies.

References

Sohail Amjad, Software Engineer, Code Graphers
sohailamjad865@gmail.com, +92 3041301397