

## Nazia Ramzan

+92 (304) 805-8484 | [naziaramzankhan@gmail.com](mailto:naziaramzankhan@gmail.com) | [LinkedIn](#) | [Portfolio](#) | [GitHub](#) | [Youtube](#)

### Achievements

- Awarded **Gold Medal** for academic excellence in **Bachelor's degree** at GCU Lahore | [Link](#)
- Selected as a Section Leader at **Stanford Code in Place 2025**, teaching a cohort of global students | [Link](#)
- Led a top performing team in CS50x **Harvard Puzzle 2025** and solved 9/9 problems | [Link](#)
- Honored to be recognized as a **Top Performer in Generative AI** Course organized by **UET Lahore, Pak Angels, ICodeGuru** | [Link](#)
- Participated in **fall in love with DeepSeek** hackathon and built an **AI web assistant extension** | [Link](#)
- Assisted an **app development with GitHub copilot** hackathon organized by **Devpost** with **Microsoft** collaboration | [Link](#)
- Led a team to develop the **AI Climate & Farming Assistant App** for the Zero Limit Hackathon (Trae AI IDE) | [Link](#)
- Spearheaded 5-member team in developing **Code Genie, an AI-powered code analysis application** using Llama 3 and Groq API for Raise Your Hack Hackathon ([lablab.ai](https://lablab.ai)) | [Link](#)
- Attendee in **MIT Informatics Tournament 2025** winter contest | [Link](#)
- Developed a deep learning-based system for **summarizing videos by extracting and fusing semantic features** in parallel as part of MSCS thesis | [Link](#)
- Guest Speaker at **Latest Trends in Technology** seminar organized by iCodeGuru and MEP Solutions at University of Engineering and Technology, Lahore | [Link](#)

### Education

**University of Engineering & Technology** ([UET](#))  
MSCS, CGPA: (3.83/4.00)

**Lahore, Pakistan**  
2019 - 2021

**Government College University** ([GCU](#))  
BSCS, CGPA: (3.72/4.00)  
Gold Medalist

**Lahore, Pakistan**  
2013 - 2017

### Experience

**Upwork** [Link](#)  
**Software Engineer**

**Remote (Part-Time)**  
2024 – Continue

- Developing the legal case management system with .NET 8, Angular 15, SQL Server, and Dapper to improve case tracking and management processes for V&E Law Firm.
- Building a document automation system to streamline document creation, storage, and retrieval, enhancing operational efficiency at V&E Law Firm.

**Namfus** [Link](#)  
**Dot Net Developer**

**Remote**  
2022 – 2024

- Developed a school management application using .NET 6 and Entity Framework.
- Implemented the CQRS pattern for scalability and performance.
- Utilized Entity Framework with a code-first approach for efficient database design.
- Contributed to transportation and outside positions projects.

**Excellence Delivered Pakistan Ltd.** [Link](#)  
**Dot Net Developer**

**Lahore, Pakistan**  
 2021 – 2022

- Developed and implemented modules for subscription management, documentation generation, and appointment scheduling based on client requirements.
- Designed database schema and optimized stored procedures to ensure efficient system performance.

**Ciklum Pakistan Ltd.** [Link](#)  
**Software Engineer**

**Lahore, Pakistan**  
 2017 – 2019

- Developed and tested RESTful services, integrated them with user friendly front end, implemented authentication using Auth0, improved user experience with a feedback queue, and led a team of three in regular planning and review sessions.
- Implemented basic identity server in ASP.NET, optimized user experience with a feedback queue, and led a team of three developers in weekly brainstorming and progress-tracking sessions.

## Volunteer Experience

**Stanford** [Link](#)  
**Code in Place**  
 Section Leader

**Remote**  
**California, USA**  
 April, 25

- Volunteered as a Teaching Assistant for Stanford Code in Place 2025, helping students worldwide learn Python fundamentals.
- Taught programming basics using Karel the robot, console and graphic programming.
- Provided support via online forums, live sessions, and personalized feedback on assignments to enhance understanding and engagement.

**ICodeGuru** [Link](#)  
 Trainer

**Remote**  
**California, USA**  
 Mar, 25

- Teaching Data Structures and Algorithms (DSA) to underprivileged students in Pakistan using Python, focusing on conceptual clarity and hands-on learning. | [Link](#)
- Conducting LeetCode problem-solving sessions to help students master coding interviews. | [Link](#)

## Leadership & Activities

**TrendEvoker** [Link](#)  
**Founder**

**Lahore, Pakistan**  
 2023 – Continue

- Founder of TrendEvoker, an e-commerce platform specializing in ladies' handbags, available in various styles and materials.
- Brand features a curated collection of premium acrylic tissue boxes designed for both home and commercial use.

### **Skills & Interests**

**Programming languages:** Python, C#, C++, SQL

**Web-dev skills:** Html, CSS, Bootstrap, TypeScript

**Frameworks:** MVC, ASP.NET Core, Entity Framework, Dapper

**IDE & tools:** VS Code, Visual Studio, SQL Server Management Studio

**Competitive skills:** [LeetCode](#)

**Interests:** Leadership, Tech Learning, Training, Mentorship, Hackathon participant, Entrepreneurship