Sadia

🛮 Islamabad, Pakistan | 🖂 sadia672005@gmail.com | 🙋 LinkedIn | 🌐 Portfolio | 💻 GitHub

Objective

Aspiring Software Engineer seeking an internship to apply programming and problem-solving skills in real-world software development environments.

Education

2023- onward

National University of Modern Languages, Islamabad, Pakistan

Bachelor's in software engineering CGPA: 3.6

Punjab Group of colleges, Aabpara campus, Islamabad, Pakistan 2022 - 2023

Higher Secondary School Certificate (HSSC)

Percentage: 86

Islamabad Model School for Girls, G-6/1-3, Islamabad, Pakistan 2020-2021

Secondary School Certificate (SSC) Percentage: 95

Skills Summary

Technical: C, C++ | Software Development | Game Development | Proficient in MS Office tools and G Suite **Soft:** Problem-Solving | Teamwork | Project Management | Attention to Detail | Continuous Learning

Work Experience

Hiring Manager – Translators and Writers (2025 – Present)

- Recruited and managed freelance translators, writers, and editors across diverse projects.
- Conducted interviews, reviewed portfolios, and ensured talent aligned with project needs.
- Coordinated with clients and teams to meet deadlines and deliver high-quality content.

Ecommerce Manager – Shopify Store (2025 – Present)

- Managed product listings, inventory, and order fulfillment using the Shopify platform.
- Handled customer queries, returns, and ensured smooth day-to-day operations.

C/C++ Development Intern – Codveda Technologies (Dec 2024 – Jan 2025)

- Optimized C/C++ applications & debugged software.
- Collaborated on feature development & testing.

Software Developer (Freelance & Academic) (2023 – Present)

- Built AI-driven systems, automation tools & games.
- Developed efficient algorithms & user-friendly interfaces.

• Debugged & tested for high-quality results.

Projects

- Waterscapes Color Sort Game Designed an interactive puzzle game with drag-and-drop mechanics.
- Spam Email Detection Built an email filtering system using feature extraction & keyword-based spam scoring.
- University Admission App Created a user-friendly interface for student applications & secure data handling.
- Car Parking System Automated parking management with sensor integration & real-time tracking.
- Laser Light Security System Developed a motion-based security system prototype.

Certificates

C/C++ Development Intern

Codveda Technologies

AI For Everyone

DeepLearning.AI

HTML, CSS, and Javascript for Web Developers

Johns Hopkins University

Coding the Static Restaurant Site

Johns Hopkins University

Digital Transformation Using AI/ML with Google Cloud

Google Cloud

Introduction to Structured Query Language (SQL)

University of Michigan

Modernize Infrastructure and Applications with Google Cloud

Google Cloud