# SHEIKH NABEEL

Orangi Town, Karachi | 0316-8440955 | Email: sheikhnabeel2201182@gmail.com | GitHub: https://github.com/Nabeel-8090

Portfolio: https://nabeel-8090.github.io/portfolio/

#### **OJECTIVE**

Motivated Software Engineering student with a good understanding of C++ and Python, eager to learn by working on real projects and gaining practical experience.

#### **EDUCATION**

# **Bachelor of Science in Software Engineering**

Ghulam Ishaq Khan Institute of Engineering Sciences and Technology (GIKI), Topi

Expected Graduation: June 2028

## **SKILLS**

- Programming Languages: C++, Python
- Concepts: Object-Oriented Programming, Data Structures (basic)
- Tools: Git/GitHub, Visual Studio Code, SFML (beginner), Microsoft Excel (Intermediate)

### **PROJECTS**

TypistIQ – Typing Speed Test App

C++ & SFML | OOP

MonkeyType-style app with real-time WPM & accuracy tracking.

• Al Voice Search Assistant

Python | Tkinter, SpeechRecognition, PyAudio

Voice-controlled assistant that performs Google, YouTube & Instagram searches.

• File Organizer & Duplicates Cleaner

Python | OOP, Automation

Organizes files by type and removes duplicates automatically.

#### **CERTIFICATIONS**

- Python Programming Essentials Rice University
- <u>Object-Oriented Programming in C++: Functions</u> University of London
- Generative AI: Prompt Engineering Basics IBM
- <u>Version Control</u> Meta
- <u>Introduction to Front-End Development</u> Meta
- <u>Al For Everyone</u> DeepLearning.Al
- <u>Introduction to Mathematical Thinking</u> Stanford University
- Excel and Copilot Fundamentals Microsoft
- <u>Data Cleaning & Processing with Copilot in Excel</u> Microsoft

### **ACTIVITY**

• Freelancing – Building portfolio and exploring opportunities on Fiverr

## **LANGUAGES**

- English (Intermediate)
- Urdu (Native)