**Arjamand Ali**

+923170981097**|** arjamandalii@outlook.com | *github.com/arjamand*

**SUMMARY**

I am a recent High School Graduate with a keen interest in python programming. I found python interesting because it was fun and it was only thing I wasn’t getting bored at. I have been working on my skills for around 2 years and I believe I’m ready to be part of the workforce, at least as a part time contributor .

**EDUCATION**

**National University of Sciences and Technology (NUST)** Jan, 2025

*High Impact Certification Program – Data Science and Artificial Intelligence*

*6 Month Training Program – approx. 350hr theory and 400hrs of Lab*

**Aga Khan Higher Secondary School,** GilgitJune, 2024

*High School Disploma – Computer Science*

**CERTIFICATIONS AND SKILLS**

**PCAP - Programming Essentials in Python - Cisco Networking Academy**

*Skills : Python Syntax, data types, control structures, functions, file handling, OOP*

**Introduction to Cybersecurity - Cisco Networking Academy**

*Skills : Types of threats, network security principles, cryptography, risk management*

**IT Automation with Python professional Certificate - Google**

*3 of 6 Courses coumpleted untill now*

*Skills : Github Operations , Crash course on python , Using Python to interact with the Operating System*

**Google Soft Skills Program - Google**

*Skills :* *Professional Communication Networking Personal Branding Critical Thinking*

**Open Source Learning**

*Skills : Tkinter, numpy, requests, smtp,APIs, PyCharm, Jupyter Notebook, Google Colab*

**PROJECTS**

**Pomodoro GUI app**

*The Pomodoro Technique is a time management method that uses a timer to break work into intervals, traditionally 25 minutes in length, separated by short breaks. This application provides a graphical interface for users to easily track and manage their work and break sessions.*

*Link :* [*https://github.com/arjamand/pomodoro\_gui\_app*](https://github.com/arjamand/pomodoro_gui_app)

**GUI Password Manager**

*I made this app to practice my skiils with the Tkinter module of python . There is no proper backend programmig for ecryption etc. Like i said it was to practice my Tkinter skills.*

*Link :*