

M Sami Ullah

Computer Science Student | AI & Machine Learning | Data Science | C++ & Python Developer

+923296370164

muhammadsamiy5@gmail.com

www.linkedin.com/in/sami-ullah-sarfraz-b5a0b7394

SUMMARY

Aspiring AI and Machine Learning student with a foundation in C++ and a growing understanding of Python programming. Currently learning the fundamentals of Artificial Intelligence, Machine Learning, and Data Science while building programming and problem-solving skills through continuous learning and hands-on practice.

Seeking internship and entry-level opportunities to gain practical experience, contribute to real-world projects, and further develop my skills in Python, AI, Machine Learning, and Data Science.

TECHNICAL SKILLS

Programming Languages: C++, Python

Libraries and Framework: Scikit-learn, NumPy, Pandas, Matplotlib

Tools & Platforms: Git, GitHub, Visual Studio Code (VS Code), Jupyter Notebook

Core Concepts : Data Cleaning, Data Preprocessing, Programming Fundamentals, OOP, Problem Solving, Debugging, Git Version Control

EDUCATION

Intermediate in Computer Science (ICS) | Paradise Higher Secondary School (2022 - 2024)

- 84 %

Bachelors in Computer Science (BSCS) | University of Narowal (2025 - 2029)

- 3.67 CGPA

EXPERIENCE

AI ML Engineering Internship

DevelopersHub Corporation Islamabad

May 2026 - June 2026 (2 months) Remote

- Learned the fundamentals of Machine Learning and explored basic classification algorithms while working with Python and introductory AI/ML concepts.
- Worked with Pandas and NumPy to perform basic data preprocessing, data exploration, and analysis on structured datasets as part of internship learning activities.

PROJECTS

Clinical Decision Support System: Built an intelligent Clinical Decision Support System in C++ integrating symptom-based questionnaires, image processing, and audio guidance for accurate medical recommendations.

Tech Stack: C++, OOP, Logic Trees, Audio APIs, Console UI

Mini LinkedIn: Built a C++ AI-based CV Shortlister and Job Recommendation System that analyzes candidate profiles, ranks resumes, and recommends suitable job opportunities using rule-based matching algorithms.

Tech Stack: C++, OOP, CSV File Handling, Rule-Based Matching, Resume Ranking, Console UI, Git, GitHub

Desktop Voice Assistant: Built an AI-based Desktop Voice Assistant capable of controlling system operations, searching the internet, opening applications and websites, and responding to voice commands in real time.

Tech Stack: Python, Speech Recognition, TTS, Voice Automation, OS Automation, Wikipedia API, Web Automation, SoundDevice, SciPy, Git, GitHub

Heart Disease Prediction Model: Developed a machine learning model to predict heart disease risk using Logistic Regression and Decision Tree with data preprocessing, exploratory data analysis, and performance evaluation.

Tech Stack: Python, Pandas, Scikit-learn, Logistic Regression, Decision Tree Classifier, Matplotlib, Seaborn, Data Preprocessing, Exploratory Data Analysis (EDA), Classification, Model Evaluation