



Muhammad Salman Ashraf

INTERNSHIP

Profile

Motivated BS Artificial Intelligence student with a strong foundation in programming, data structures, and machine learning concepts. Experienced in academic projects using Python, C++, and basic C#, with a growing interest in AI and software development. Serving as Class Representative and AI Society Coordinator, demonstrating leadership, teamwork, and communication skills. Eager to gain hands-on industry experience through an internship while continuously improving technical and problem-solving abilities.

Employment History

None

Currently Student of BS Artificial Intelligence

Education

BS Artificial Intellience, National Textile University, Faisalabad

SEPT 2023 – SEPT 2027

Extra-curricular activities

Senior Boys Co-ordinaotor, Vibe Coding Hackathon

OCT 2025 – SEPT 2027

I am also Senior Boys Co-ordinator and gaining experience in working societies also ,so that can manage events .

Class Representative(CR)

SEPT 2023 – SEPT 2027

I am also Class Representative of my class from start of this journey and I gained too much experience to handle people and manage issues of both teachers and students and it made me confident .

Courses

Udemy C++ Course

Coursera Python Developpor Basis(Audit)

Internships

None

Actively seeking an internship opportunity to apply academic knowledge in Artificial Intelligence and software development in a professional environment. Completed multiple academic projects involving Python, C++, and basic machine learning concepts. Continuously improving problem-solving and programming skills while learning modern tools and technologies. Highly motivated to gain hands-on experience and contribute to real-world projects as part of a development team.

Details

Shahkot 39630

Pakistan

03160623838

salmanmalhig@gmail.com

DRIVING LICENSE

Yes

DATE OF BIRTH

21/09/2005

Skills

Python

C++

C#

Machine Learning

Data Analysis

Data Visualization

DSA

OOP

Software Engineering
Fundamentals

Languages

URDU

English

Hobbies

Coding and improving
problem-solving skills
Learning about Artificial
Intelligence and new
technologies
Playing badminton
Team-based and social activities