

MUHAMMAD ISHFAQ KHAN

- +92 327 1923646
- ishfaqkhan.dev@gmail.com
- <https://github.com/ishfaqkhan-dev>
- Trag, Isa-khel, Mianwali, Punjab, Pakistan

RESEARCH AND CAREER INTEREST

I am highly motivated to pursue advanced work in Artificial Intelligence, Data Science, and Software Development, with a focus on intelligent systems, machine learning applications, and automation technologies that solve real-world problems. I aim to contribute to innovative research environments by developing scalable software solutions and intelligent systems that integrate data-driven decision making.

EDUCATION

Bachelor of Science in Computer Science

University of Science and
Technology Bannu, Pakistan

Expected Graduation: 2026

GPA: 3.96 / 4.00

Relevant Coursework:

- Artificial Intelligence
- Data Structures and Algorithms
- Database Systems

SKILLS

- Python programming
- Object Oriented Programming
- Data Analysis
- Git & GitHub
- Problem Solving
- Communication
- Teamwork
- Leadership
- Planning
- Mentoring
- Time Management

LANGUAGES

- Urdu:** Native proficiency
- English:** Professional working proficiency
- Sarayki:** Fluent

ACHIEVEMENTS

- Awarded a laptop by the Prime Minister for outstanding academic performance.
- Selected as Python Instructor under Prime Minister NAVTTAC Program.

PROFESSIONAL EXPERIENCE

PYTHON INSTRUCTOR

2025 To Present

Prime Minister NAVTTAC Program, UST Bannu

- Delivered structured Python programming training under a national level government initiative.
- Taught core programming concepts including control flow, functions, and object oriented programming.
- Guided students in practical coding exercises and logical problem solving.
- Conducted assessments and evaluated student performance.

TECHNICAL CONTENT DEVELOPER AND EDUCATOR

YouTube Channel : Code With Ishfaq

2025 To Present

- Designed complete programming course structures including Python and Data Science.
- Created structured technical learning materials for beginner and intermediate learners.
- Developed project based coding examples to enhance practical understanding.

ACADEMIC AND TECHNICAL PROJECTS

AI BASED AUTOMATION SYSTEM CONCEPT

- Designed a conceptual framework for intelligent automation using AI principles.
- Studied integration of software systems with cloud based and hardware supported environments.

DATA ANALYSIS MINI PROJECT

- Performed data cleaning, analysis, and visualization using Python.
- Applied logical reasoning to interpret insights from structured datasets.

REFERENCE

Dr. Khair Ullah
Professor, Department of CS
UST Bannu

- +92 333 9247012
- drkhairullahkhan@ustb.edu.pk

Mr. Salam Ullah Khan
Assistant Professor, Department of CS
UST Bannu

- +92 333 9748860
- salamullah.khan@ustb.edu.pk