

Muhammad Ashir Iqbal

About

Computer Science student specializing in Artificial Intelligence at NED University. Experienced in Machine Learning, Natural Language Processing, AI Automation, and Full-Stack Development. Built AI-powered analytics, prediction, and automation systems using Python, Scikit-Learn, Streamlit, ASP.NET Core, and modern LLM technologies.

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Education

NED UNIVERSITY OF ENGINEERING & TECHNOLOGY

Bachelor of Science in
Computer Science
(Specialization in AI)
2023-Present
Karachi, Pakistan

Experience

Information Technology Department,
KARACHI DEVELOPMENT AUTHORITY.
February 2026 – March 2026

Completed a 4-week IT Internship Program. Gained practical exposure to server infrastructure, data center operations, and server maintenance processes. Enhanced understanding of enterprise IT systems, network infrastructure, and technology support operations.

NATURAL LANGUAGE PROCESSING INTERNSHIP,
ELEVVO PATHWAYS.
August 2025 - September 2025

Completed 2-week NLP Internship Program. Gained hands-on experience on text preprocessing, tokenization, and NLP model building. Strengthened understanding of AI and ML applications in real-world projects.

DOTNET AND POWER BI INTERN DEVELOPER,
EVINCIBLES SOLUTIONS.
July 2025 - August 2025

Gain hands on experience in full-stack development, database design and cross platform app development. Designed relational database SQL Server. Built web apps in ASP.NET MVC/Core using Entity Framework & Dapper ORM with AJAX, jQuery and Data Tables.

Skills

PROGRAMMING:

Python, C++, C#, JavaScript, HTML5, CSS3, SQL

ARTIFICIAL INTELLIGENCE & DATA SCIENCE:

Machine Learning, NLP, Predictive Analytics, Sentiment Analysis, Topic Modeling, Feature Engineering, LLMs (Ollama, Phi-3, Mistral)

FRAMEWORKS & TECHNOLOGIES:

ASP.NET Core MVC, Streamlit, Scikit-Learn, Bootstrap, jQuery, AJAX, DataTables

DATABASES & DATA ENGINEERING:

SQL Server, Oracle SQL, Dapper ORM, ETL, Data Preprocessing & Cleaning

TOOLS & CONCEPTS:

Git, GitHub, Power BI, SerpAPI, OOP, DSA, DBMS, REST APIs, Authentication & Authorization

CERTIFICATIONS

- AI Fundamentals
- AI for Data Analysis
- AI for App Building
- AI for Research and Insights
- AI for Content Creation
- AI for Writing and Communication
- AI for Brainstorming and Planning
- Machine Learning
- Data Engineering Mastery Workshop

Projects

AI-POWERED BLOG INTELLIGENCE & ENGAGEMENT AUTOMATION PLATFORM(PYTHON)

- Developed an AI-powered Blog Intelligence System using Python and Flask for automated blog discovery and analysis.
- Built a data pipeline to collect, preprocess, and store blog content from multiple sources using SerpAPI and web scraping tools.
- Applied NLP techniques including VADER, TF-IDF, and LDA for sentiment analysis, keyword extraction, and topic modeling.
- Integrated local LLMs (Phi-3 and Mistral via Ollama) for blog summarization and AI-generated comment creation.

ROLE-BASED EMPLOYEE ATTENDANCE MANAGEMENT SYSTEM

- Developed a web-based Employee Attendance Management System using ASP.NET Core MVC and SQL Server.
- Implemented role-based authentication and authorization for Admin, Manager, and Employee access.
- Built employee management and attendance tracking modules with CRUD functionality, reporting, and filtering features.
- Integrated Dapper ORM and optimized SQL queries for efficient database operations.
- Enhanced security through session-based authentication and AES-encrypted credential management.
- Designed responsive dashboards and user interfaces using Bootstrap, jQuery, and DataTables for employee and attendance monitoring.

AI-POWERED CANCER RISK ASSESSMENT & PREDICTION SYSTEM

- Developed an end-to-end machine learning system for predicting cancer type, stage, severity, treatment cost, and survival years using Random Forest models.
- Built robust data preprocessing pipelines with Scikit-Learn, including feature scaling, encoding, and transformation.
- Conducted EDA and correlation analysis on 50,000 patient records to identify significant cancer risk factors.
- Created and deployed an interactive Streamlit application for real-time cancer outcome predictions using serialized ML models.