

Zubair Ahmed

AI Engineer

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SUMMARY

AI Engineer passionate about building intelligent systems that bridge the gap between ideas and innovation. With hands-on experience in machine learning, deep learning, and AI-driven automation, I specialize in turning complex problems into practical, data-backed solutions. Always eager to push boundaries, I aim to contribute to teams that value innovation, scalability, and a future-oriented mindset.

EXPERIENCE

CareCloud, Islamabad/Bagh — Junior AI Engineer

May 2025 - PRESENT

Learning and contributing to AI model development, AI automation, data analysis, and real-world healthcare tech solutions.

Air University, Islamabad — Machine Learning Intern

Jul 2023 – Sept 2023

Completed an enriching internship in the Department of Creative Technologies at Air University, where I honed my skills of Machine Learning from July to September 2023.

128 Technologies, Islamabad — Python Developer

Jul 2023 – Aug 2023

Created a management system for hospitals to keep track of their doctors' schedules and to provide appointments to patients relative to their emergencies. And gained hands-on experience in coding with python, problem-solving, and project management.

SKILLS

Machine Learning & AI: Machine Learning, Deep Learning, ANN / CNN, GANs, RAGs, Natural Language Processing, Computer Vision, TensorFlow, Scikit-Learn, Supervised Learning, Unsupervised Learning, Reinforcement Learning, Tuning

Data Science & Analysis: Data Analysis, Data Preprocessing, Visualization on pandas, NumPy, Feature Engineering, Model Evaluation, Matplotlib, Seaborn, Remote Sensing, Quantum GIS

Embedded Systems: Arduino Nano BLE Sense, Signal Processing (FFT), Real-Time Data Analysis, Computer Organization and Assembly Language

Programming & Development: Python Development, Rust, APIs, Front-end (HTML, CSS, Java), React, Flask

Soft Skills: Problem-Solving and Critical Thinking, Team Collaboration and Leadership, Adaptability and Eagerness to Learn New Technologies, Time Management and Multi-tasking

PROJECTS

FYP – Neuro-Flex — An innovative system that leverages EMG signals to enable intuitive hand movement control for amputees. By analyzing muscle activity, the system translates neural impulses into precise motor functions, offering enhanced mobility and independence.

UIGenius — An intelligent web development tool that automates website creation by integrating Google Gemini AI with a Flask backend, reducing website development time from hours to minutes while ensuring professional, contextually-relevant results.

Resume Screening Bot — Developed an AI-powered Resume Screening Bot using Python, Streamlit, and machine learning algorithms to automate candidate evaluation and provide intelligent feedback on resume-job description matching, similarity analysis, skill gap identification, and automated scoring features with modern UI/UX design, resulting in streamlined recruitment processes.

Road Lanes Detection — Computer Vision based semester project in which we trained a model to detect road lanes through videos of the dashcam.

Automatic Rain Sensing Windshield Wiper: — A hardware based semester project in which we used components such as arduino, servo motor and rain sensors to make a miniature car with an automatic rain sensing wiper on its windshield..

AI Based Disease Prediction — A disease prediction model using machine learning concepts to train our model.

Checkers Game: — developed a checkers game using python programming language along with basic algorithms (Min- Max). The game was made to be played between a human and an AI agent.

EDUCATION

Air University, Islamabad — *BSc. Artificial Intelligence*

Sep 2021 - Jul 2025

CERTIFICATIONS AND AWARDS

Python for Everybody Specialization (4 courses)

Practical Python for AI Coding 1

Practical Python for AI Coding 2

Machine Learning with Python

University of Michigan

Korea Advanced Institute of Science and Technology(KAIST)

Korea Advanced Institute of Science and Technology(KAIST)

IBM