UBAID ULLAH

Python Developer | ML Engineer

Khanewal Punjab, Pakistan • +92307 0056383 • ubaidsaleem811@gmail.com LinkedIn: www.linkedin.com/in/ubaid-ullah-712152360 • Github:https://github.com/Ubaid883

SUMMARY

Enthusiastic and dedicated Python developer with hands-on experience in building machine learning models, web applications, and automation tools using modern technologies like Django, Flask, and FastAPI. I have a solid foundation in full-stack development and databases, both SQL and NoSQL. Currently working as a Python Developer Intern at Certura (remote) with one year of experience. Known for being a quick learner, problem solver, and an effective communicator. I'm seeking an internship or entry-level opportunity where I can contribute, learn, and grow as a software enginee

WORK EXPERIENCE

Python Developer Intern

Certura (Remote) | April 2025 - Present

- Developed Python scripts for data processing and automation tasks.
- Wrote and maintained clean, efficient, and well-documented code.
- Collaborated with team members through GitHub for version control.
- Participated in regular meetings and code reviews to ensure quality and consistency.

PROJECTS

Sentiment Analysis (IMDB Reviews)

 Utilized a dataset of 50,000 movie reviews to perform binary sentiment classification using machine learning techniques.

Weather Forecast Classification

 Built a machine learning model to classify weather conditions using attributes such as temperature, pressure, humidity, and wind speed.

Student Management System (CLI)

Command-line tool to manage student records using MySQL and Python. Includes CRUD operations.

EDUCATION

BS in Computer Science

May 2020 - April 2024

University of Agriculture Faisalabad

SKILLS

- Languages & Frameworks: Python, HTML, CSS, JavaScript, Bootstrap
- Frameworks: Django, Flask, FastAPI
- Databases: MySQL, PostgreSQL, MongoDB
- Tools: Git & GitHub
- Machine Learning: Scikit-learn, NumPy, Pandas, Matplotlib, Seaborn, NLTK, Tensor Flow

CERTIFICATIONS

- Al & Data Science Codanics (6-Month Program)
- Python Programming Cursa