

About Me

I'm thrilled to introduce myself as an enthusiastic Al Developer and Data Scientist. With a strong focus on Machine and Deep Learning.



+123-456-7890



contactwithwaqasahmed@gmail.com



Kotli, Azad Kashmir, Pakistan

LANGUAGE

- Urdu(Native)
- English(Fluent)
- Arabic(Basic)

EXPERTISE

- Al Developer
- Data Scientist
- ML Engineer
- Python Expert
- Strong Communication Skills
- Leadership

Data Scientist & AI Specialist

EXPERIENCE & SPECIALIZATIONS

Final Year Project(BS Software Engineering)

We have developed an Al-powered Content Generator and Automation Tool using Django (Python).

Project Development with Python

AHMED

I participated in a 2-month Python project development workshop organized by the University of Kotli, AJK.

Machine Learning Specializations

I completed two Machine Learning Specializations, one taught by Andrew Ng and the other Mathematics for Machine Learning offered by Imperial College London.

Deeplearning.ai Specializations

I have successfully finished the specializations in Deep Learning, TensorFlow Development, Natural Language Processing, and ML Ops provided by deeplearning.ai.

IBM Professional Certificates and Specializations

I have successfully completed the specializations and obtained professional certificates in IBM Machine Learning, Applied AI, AI Engineering, Applied Data Science, and AI for Everyone offered by IBM.

Python Courses and Specializations

I have completed the "Python for Everybody" course by Charles Severance, offered by the University of Michigan, as well as the "Crash Course on Python" provided by Google.

EDUCATION

Quaid-E-Azam College Kotli, Ajk

Completed the Matriculation with 77% marks(Grade A) (2015-2016)

Overseas Islamic College Mirpur, Ajk

Intermediate(ICS) with 86.5% marks Grade(A+) and I secured 2nd position in overall Ajk region. (2017-2019)

University of Kotli, Ajk, Pakistan

Undergraduate in Software Engineering(8th Semester) with CGPA(3.93) 2019-2023

SKILLS SUMMARY

Tools and Software: Tableau / Microsoft Power BI / Spreadsheets /MS Excel / Jupyter Notebook / BigQuery SQL.

Libraries and Frameworks: Python / R / KNN / CNN / Keras / Jupyter Notebook / Colab / Seaborn / Matplotlib / Pandas / Numpy / Tensorflow / Scipy / Scikit-Learn / PyTorch / SciKit-Learn / OpenCV / Neural Networks / ggplot2 / Plotly / Folium / Scrapy / Beautiful Soup / Selenium / Requests / Datasets Making [Image & CSV(Using Web Scraping)]