

# WAQAS AHMED



## About Me

I'm thrilled to introduce myself as an enthusiastic AI 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

- AI 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 AI-powered Content Generator and Automation Tool using Django (Python).

#### Project Development with Python

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)]