# **ZURIA TAHIR**

+92325-7987885 | zuriatahir18@gmail.com | Kamoke , Pakistan | Linkdin | Github

#### **Technical skill**

Languages & Tools: Python, SQL, Power BI, Jupyter

**Specialties:** Machine Learning, Data Analysis, Data Visualization **Frameworks/Libraries**: NumPy, Pandas, Matplotlib, scikit-learn **Others:** Web Development (HTML/CSS/JS), GitHub, Google Sheets

### **PROJECTS**

## **KSFormer-Skin lesion Segmentation**

June 2025

- Developed an automated skin lesion segmentation system using deep learning to support early detection of skin diseases.
- Achieved Dice scores of 91.74% and 96.58% on both datasets, with high IoU, precision, and recall, ensuring robust and accurate segmentation.
- Deployed the solution as a Flask-based web application for skin lesion image upload, automated segmentation
- Technologies: Python, TensorFlow/PyTorch, OpenCV, Flask, MySQL, HTML/CSS, JavaScript.

## **Motor Fault Classification using Machine Learning**

Feb 2024

- Built an ML pipeline on time-series motor current data using PCA-based feature reduction to classify healthy vs faulty states of motors.
- · Technologies: Python, scikit-learn, Pandas

#### **Image Classification Flask App**

March 2024

- Developed a web app using Flask and a pre-trained Keras model (CIFAR-10) to classify uploaded images into 10 categories in real-time.
- · Technologies: Python, Flask, Keras, HTML/CSS

## **EDUCATION**

Bachelor of Data Science, The GIFT University, Gujranwala

Dec 2021 - Sep 2025

#### CERTIFICATION

NumPy Masterclass — Udemy (2023). View Certificate

CSS, JavaScript, PHP & Python Programming — All in One Course — Udemy (2024. <u>View Certificate</u> Google Sheets — Google Cloud (2025). <u>View Certificate</u>

Data Science & Analytics—HP LIFE(2025). View certificates