

## Education

**BACHELOR IN COMPUTER SCIENCE** – AIR University – Islamabad  
Currently Enrolled: 4<sup>th</sup> Semester CGPA 2.96

2022 to 2026(Expected)

## Skills

### Python

Libraries: pandas, matplotlib,  
numpy ,sklearn, opencv

### SQL

Software: Oracle, MySQL

### Services:

EDA  
Statistical Analysis  
Data Visualization  
Machine Learning Models  
Data Scraping

### Power Bi

Tools: DAX, API, Power Query

### Web Scraping & Automation

Libraries: Requests, BeautifulSoup,  
Selenium

## Projects

### FACE DETECTION MACHINE LEARNING CLASSIFICATION PROJECT

September 2023

- Python script with Selenium for automatic image retrieval from Google, focusing on specified celebrities.
- Jupyter Notebook, Matplotlib, Pandas, NumPy, & OpenCV for image processing and XML cascade files for face and eye detection.
- Trained a machine learning model using Scikit-learn.
- Pickle file for model storage for output.

**Goal :** To create a reliable system capable of accurately identifying individuals from photographs, providing their names as output, leveraging image processing techniques and machine learning algorithms.

### BANGALORE PROPERTY PRICE PREDICTION MACHINE LEARNING REGRESSION PROJECT

November 2023

- Dataset for Bangalore property prices, performed data cleaning and preprocessing using Pandas.
- Visualized property fluctuations based on location using Matplotlib.
- Trained a machine learning model using the Scikit-learn library.
- Generated a pickle file to save the trained model for future use.

**Goal:** To develop a predictive model that takes into account the location, number of bedrooms, and number of bathrooms of a property to accurately forecast its price.

### SALES INSIGHT PROJECT

December 2023

- Performed data modeling using Power Query Editor to prepare the dataset for visualization.
- Created an interactive Power BI dashboard to provide insights into the company's sales performance yearly , monthly.
- Visualizations to analyze factors contributing to declining sales year by year.

**Goal:** To provide computer hardware company with actionable insights into the reasons behind the annual decline in sales across different regions, facilitating informed decision-making to address the issue effectively.

### FINANCE PROJECT

Feb 2024

- Personal dataset containing expense and income records.
- Developed a Power BI dashboard to visualize the rate of change of expenses and income over time.
- Implemented red zones within the graphs to highlight areas where spending exceeds predefined thresholds

**Goal:** To provide a comprehensive view of changing trends in expenses and income across different years, with the added functionality of alerts to prompt responsible financial behavior.

### HR ANALYTICS

April 2024

- ATLIQ company dataset for HR analytics within Power BI.
- Conducted data modeling using Power Query Editor to structure and prepare the dataset for analysis.
- Designed a comprehensive Power BI dashboard providing insights into the details of employees across different departments

**Goal:** To investigate and understand the factors contributing to the decrease in the number of employees within different departments, enabling informed decision-making to address any underlying issues.