

# Komal Sakhidad

Data Scientist



komalbalochhasni@gmail.com



Karachi, Pakistan



github.com/KomalBaloch



www.linkedin.com/in/KomalBaloch



Portfolio

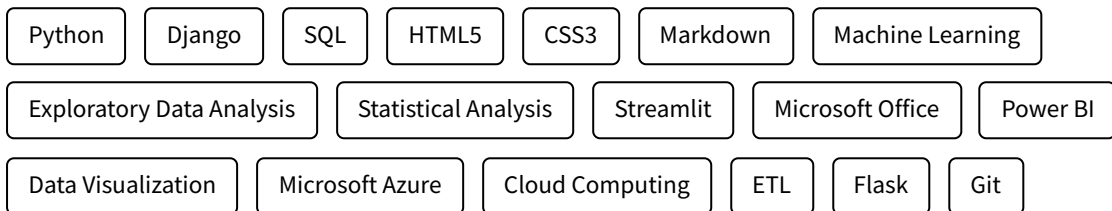


kaggle.com/komalbaloch

## SUMMARY

Data Scientist with expertise in Python, ML, data visualization, and ETL pipelines. I transform complex datasets into actionable insights, develop predictive models, and create dashboards that help organizations make informed decisions efficiently. I am motivated by solving challenging problems with scalable and data-driven solutions.

## SKILLS



## WORK EXPERIENCE

### Trainee Engineer — SSGCL Head Office

Jan 2024 – Present | Karachi, Pakistan

- Developed **Python-based applications** to automate data processing and reporting workflows.
- Performed **EDA, feature engineering, and predictive modeling** for operational datasets.
- Designed and implemented **Power BI dashboards** to visualize KPIs and operational insights.
- Managed data in **Oracle Database**, optimized queries, and supported SIT/UAT testing for Oracle Utilities 2.8.
- Built a **desktop application using Electron.js** to streamline QA/QC processes.
- Automated repetitive reporting tasks, reducing manual effort.

### Junior Executive — NADRA

Nov 2021 – Dec 2023 | Hub, Pakistan

- Managed citizen data entry, CNIC creation, and validation processes efficiently.
- Handled form modification, photo capturing, token issuance, and fingerprint data.
- Generated monthly operational reports and monitored dashboards.
- Performed Excel-based analysis and managed recordkeeping for improved operational efficiency.

## EDUCATION

### MS—Data Engineering and Information Management

NED University | May 2022 – Sep 2023 | **CGPA: 3.82/4.00**

*Core Subjects:* Data Analytics, Data Security and Audit, Distributed Systems, Advanced Database Systems, Cloud Computing, Data Encryption, Big Data Computing

### BE — Computer Systems Engineering

BUET Khuzdar | Feb 2017 – Apr 2021 | **CGPA: 3.95/4.00**

*Core Subjects:* Programming, Networking, Web Designing, Database Management, AI, Data Science

*FYP:* Smart Energy Meter

## PROJECTS

### Beauty AI Store Web application

- Built an interactive virtual beauty shop using Streamlit with AI-powered product suggestions.
- Enabled filtering by category and price, creating a seamless online shopping experience.

### Desktop App for SOPs

Developed a lightweight desktop application to help QA/QC teams quickly search and retrieve SOP requirements.

### Automate Data Science Tasks

Interactive web app to automate data cleaning, visualization, and model training.

### MDL, Generation, and Completion Schedule Web Application

Developed a Django-based web application with Oracle Database integration for SSGCL operations.

### Heart Disease Prediction

- Built a predictive ML model using Python, pandas, scikit-learn, and Matplotlib.
- Applied logistic regression and visualized results with reports in Markdown.

### **Data Analysis on Diamonds Dataset**

- Conducted EDA, regression modeling, and hypothesis testing.
- Delivered insights on diamond pricing patterns.

### **Jobs and Salaries in Data Science Dashboard**

Developed an interactive dashboard analyzing global data science job trends and salary distributions.

### **Water Quality Analysis**

- Implemented ML algorithms for predicting water quality metrics.
- Developed dashboards using Power BI to summarize results.

### **Smart Energy Meter**

Designed and implemented a smart energy monitoring system for efficient power consumption.

### **Network Ping Desktop Application**

PyQt6 based desktop application developed as an official project at SSGC.

## **CERTIFICATES**

---

Data Analysis with Python

Business Analytics with Excel: Elementary to Advanced

Harnessing the Power of Data with Power BI

40 Days of Python for Data Science

Oracle DBA 11g/12c-Database Administration for Junior DBA

5-Day Gen AI intensive

Data Analytics and Business Intelligence

Introduction to Business Analytics

Ideas hunt Training

Six months of AI and Data Science Mentorship Program

Generative AI Application Developer Certificate

Career Essentials in Data Analysis by Microsoft and LinkedIn

Azure Masterclass: Analyze data with Azure stream analytics

Career Essentials in Generative AI by Microsoft and LinkedIn

Certificate of Accomplishment ( Python Basic)

Certificate of Accomplishment (CSS Basic)

## **ACTIVITIES**

---

### **IBA University, Karachi**

- Brand Ambassador, IBA Entrepreneurship Program (Jun 2020 – Aug 2020)

### **IST University, Islamabad**

- Participant, Youth Carnival (Mar 2019)

### **BUET, Khuzdar**

- IT Awareness Declamation Contest & Exhibition (Nov 2017)