Haris Khan

📞 03452289512 | ✉️ hariskhan112it@gmail.com

🌐 LinkedIn: [Your LinkedIn Link] | GitHub: [Your GitHub Link]

📍 North Karachi, Pakistan

🗣️ Languages: English, Urdu, Arabic

# Career Objective

To begin my professional journey as a Data Analyst, utilizing my analytical mindset and technical skills to contribute to meaningful data-driven decisions. I aim to grow progressively into a Data Engineer and ultimately a Data Scientist by continuously learning and applying advanced technologies in real-world scenarios.

# Professional Summary

Computer Science student currently enrolled in the third year of BSCS (Software Engineering) at FUUAST. Actively pursuing an AI & Data Science course comprising three core modules: Python, Artificial Intelligence, and Data Science. Skilled in Excel, Python (Pandas, NumPy, Matplotlib), Power BI, and Tableau. Demonstrates a strong foundation in data visualization, problem-solving, and collaborative work environments. Motivated to grow within the data field and make impactful contributions to modern data-driven organizations.

# Core Skills

• Data Cleaning & Wrangling

• Python Programming (Pandas, NumPy, Matplotlib)

• Microsoft Excel (Advanced Functions & Charts)

• Power BI & Tableau (Dashboards & Reports)

• Data Visualization & Storytelling

• Basic SQL (Learning)

• Understanding of Machine Learning Concepts

• Strong Analytical & Logical Thinking

# Education

BSCS – Software Engineering  
Federal Urdu University of Arts, Science & Technology (FUUAST)  
Currently in 3rd Year

Professional Course: Artificial Intelligence & Data Science  
Includes Modules: Python, AI, and Data Science

# Tools & Technologies

• Jupyter Notebook

• Visual Studio Code (VS Code)

• Google Colab

• Git & GitHub

• Microsoft PowerPoint & Word

• Windows & Linux Environments

# Soft Skills

• Effective Communication

• Problem Solving

• Time Management

• Team Collaboration

• Critical Thinking

• Adaptability

# Professional Experience

Assistant – Asian Continental Pharmaceutical Company

October 2023 – Present

• Assisted in preparation and handling of regulatory renewal documents.

• Operated copier and scanning equipment for documentation purposes.

• Organized and maintained files and paperwork in support of regulatory team.

# Learning Roadmap (Future Skills Plan)

✅ Already Acquired:

• Microsoft Excel (Pivot Tables, Formulas, Charts)

• Python Basics (Pandas, NumPy, Matplotlib)

• Power BI (Dashboards, Reports)

• Tableau (Visualization, Insights)

📘 Currently Learning / Next in Line:

• SQL (Data Querying)

• Advanced Excel (Macros, VBA)

• Python for Data Analysis (Seaborn, Plotly)

• Exploratory Data Analysis (EDA)

• Statistics for Data Science

🧠 Future Goals (For Data Engineer & Scientist Path):

• Data Engineering Tools (Airflow, Apache Spark, Hadoop)

• Databases (MySQL, PostgreSQL, MongoDB)

• Machine Learning (scikit-learn, TensorFlow)

• Deep Learning (Keras, PyTorch)

• Data Cleaning & Feature Engineering

• Big Data & Cloud Platforms (AWS, GCP, Azure)

• Model Deployment (Flask, Docker, Streamlit)

• MLOps & Real-time Data Pipelines