Fakhar Imam Zikri

+92-355-583-2847 | rahkaf19@gmail.com | linkedin.com/in/fakhar-imam-zikri

Education

KIU | Pakistan Graduating Sept 2026

Bachelor of Science in Computer Science

GPA: 3.0

Relevant coursework: AI, DIP, IoT

Professional Experience

Internee | theforage.com BCG Data Science Job Simulation on Forage

April 2025

- Completed a customer churn analysis simulation for XYZ Analytics, demonstrating advanced data analytics skills, identifying essential client data and outlining a strategic investigation approach.
- Conducted efficient data analysis using Python, including Pandas and NumPy. Employed data visualization techniques for insightful trend interpretation.
- Completed the engineering and optimization of a random forest model, achieving an 85% accuracy rate in predicting customer churn.
- Completed a concise executive summary for the Associate Director, delivering actionable insights for informed decision-making based on the analysis.

Internee | theforage.com

January 202

PwC Switzerland Power BI Job Simulation on Forage -

- Completed a job simulation where I strengthened my PowerBI skills to better understand clients and their data visualisation needs.
- Demonstrated expertise in data visualization through the creation of Power BI dashboards that effectively conveyed KPIs, showcasing the ability to respond to client requests with well-designed solutions.
- Strong communication skills reflected in the concise and informative email communication with engagement partners, delivering valuable insights and actionable suggestions based on data analysis.
- Leveraged analytical problem-solving skills to examine HR data, particularly focusing on gender-related KPIs, and identified root causes for gender balance issues at the executive management level, highlighting a commitment to data-driven decision-making.

Projects and Certifications

Technical Skills

Programming Languages: e.g. Python, C++ ,SQL Frameworks and Libraries: Numpy, Pandas

Languages: Burushaski, Urdu, English

Leadership & Extracurricular

Clubs & societies: No formal involvement in university clubs or societies to date.

Interests: Artificial Intelligence, Machine Learning, Open-Source Projects, Tech Meetups, Problem Solving,

Reading about Future Technologies, Gaming, Watching Movies