Rabail Anees

Aspiring Data Scientist

- Skilled at transforming complex datasets into actionable insights.
- Experienced in AI, Machine Learning, and Analytics.
- Adaptable to working solo or in cross-functional teams.

Contact Information:

Phone: 03074414085

Email: rabailanees@gmail.com

LinkedIn: https://www.linkedin.com/in/rabail-anees-2a9182241/

Work Experience

Backend Developer | American Client

February 2023 - August 2023

- Developed a secure hiring platform using the FAST API Python framework.
- Enabled efficient connections between employers and job seekers.
- Provided vetted information, job-specific training, and secure environments for companies and job seekers.

Frontend Developer | American Client

March 2024 - April 2024

- Designed and implemented a website using JavaScript, Tailwind CSS, and Django templates.
- Facilitated tracking of employee assignments, project leads, working hours, and project status.

Skills

Technical Skills

- Data Analysis and Visualization: Excel, Plotly, Matplotlib, Seaborn, NumPy.
- Database Management: MySQL Workbench, SQLite3, SQL Server.
- Al and Machine Learning: Pandas, Scikit-learn.

Educational Background

Bachelor of Data Science University of the Punjab, Lahore | 2021 - 2025

 Relevant Coursework: Programming, Advanced Statistics, Machine Learning, Artificial Intelligence.

Projects

Data Science/Machine Learning Projects

- Bipolar Disorder Stage Identification:
 - Developed a KNN classifier using Pakistani data to classify the intensity of bipolar disorder accurately.
- Fashion Recommendation System:
 - Utilized ResNet-50 and KNN to build a system identifying the top 5 closest matches.
- House Price Predictor:
 - Analyzed various regression models to predict house pricing datasets.

Web Scraping Project

 Scraped Disney movies data using BeautifulSoup for data collection and analysis.

Frontend Development Projects

- Health and Fitness Website:
 - Designed a responsive website using HTML and CSS.
- Amazon Clone:
 - Created a responsive Amazon website clone using HTML and CSS.
- Book Recommendation System Frontend:

- Developed a responsive frontend interface using HTML and CSS.
- Portfolio Website:
 - Built a responsive personal portfolio using Tailwind CSS and JavaScript.

Awards and Achievements

- Winner: Data Analytics competition at Nutec 2024.
- Top 5 Finalist: Al competition at NAScon 2024.
- Participated in speed programming competitions, including:
 - · Code Bees.
 - Softec.
 - Code Fest.

Certifications

- Microsoft Office Specialist (MOS).
- Introduction to Frontend Development (Coursera).

Community Work

- Content Writer for the Sports Society.
- Volunteer for Google Developer Student Club (GDSC).
- Team Participant in PUCON'24 Speed Programming Competition.
- Decor Member for MINI Olympics at PUCIT.

•