

YUREED ELAHI

Lahore, Pakistan · yureedelahi@gmail.com · +92 324 459 6079

EDUCATION

Forman Christian College

BS Computer Science with Minor in Mathematics *GPA: 3.338*

Lahore, Pakistan

August 2020 - August 2024

EXPERIENCE

FC Dinamo Tbilisi

Intern Data Analyst

Remote

January 2023 - November 2023

- Conducted comprehensive player scouting analysis using Python, R, and advanced data analysis techniques, significantly impacting team performance optimization.
- Spearheaded the creation of a scouting dashboard using Streamlit, enhancing the evaluation process of players across multiple metrics.
- Awarded "Analyst of the Month" twice and "Analyst of the Week" four times for exceptional contributions to team strategy and player recruitment.

Psyscout

Data Analyst

Remote

May 2023 - November 2023

- Collaborated with Psyscout to deliver insightful scout reports, leveraging data analysis and psychology to improve player and team performance.
- Developed and delivered high-quality player and team performance reports using Python, R, and visualization tools like Google Sheets, Excel, and Canva.
- Played a key role in the decision-making process for professional clubs through detailed data-driven analysis.

SKILLS

Technical/Programming: Python, Javascript, R, HTML/CSS, PHP, SQL

Data Analysis: Excel/Google Sheets, Tableau

Other: Canva, Microsoft Office

PROJECTS AND COURSEWORK

Search Engine Python

Small scale search engine with different data structures to see how efficient they are. Used Linked List, BST, AVL tree, and Hash Table to implement the search engine.

Football Analysis System SQL

<https://matchreports-by-yureed.streamlit.app/>

Created a database-driven football tournament application, empowering team managers to store and analyze data for teams and players. The system facilitates informed decision-making, from recruiting players based on specific positions to strategic substitutions during matches.

Task Manager HTML/CSS, Javascript, PHP, SQL

Created a Task Manager, featuring secure user authentication. Leveraged AJAX in JavaScript for seamless server interaction, enhancing the user experience with prioritization, categories, deadlines, reminders, and notifications. Implemented advanced features like file attachments and search capabilities, showcasing strong web development skills and problem-solving proficiency.

AR Glasses for Social Support Embedded Systems, Machine Learning

Actively developing a Augmented Reality system for real-time emotional feedback, expected to complete by May 2024. Merging tech skills with insights from psychology professionals, contributing to a transformative project in technology and mental health.

Relevant Coursework

Through projects like the Task Manager web application, I've directly applied skills from pivotal courses. The Website Development course underpinned my full-stack development capabilities, leading to the project's success. In Machine Learning, I distinguished myself by developing an audio recognition model in the final project, in which I received the highest accuracy in class. The ongoing Tech Entrepreneurship course is enriching my understanding of blending technology with business strategy, crucial for future tech innovations.

CERTIFICATION

Google Data Analytics

Learned to analyze data using powerful tools like R, SQL and Tableau