

Dua Rizwan

+92 313 6629907 | linkedin.com/in/dua-rizwan | github.com/duarizwan25 | duaerizwan05@gmail.com

Education

University of Engineering and Technology

Bachelor in Computer Engineering

Punjab College

F.Sc.

Lahore, Pakistan

Sept. 2023 – Present

Burewala, Pakistan

March 2020 – May 2022

Extracurricular Experience

- Collaborated on design troubleshooting, mentored junior designers, and created impactful visuals that increased engagement for ACM UET Lahore events.

Projects

Cardio-Health Analyzer | *Python, Tkinter, smtplib*

April 2024 – May 2024

- Created a comprehensive healthcare tool that combines data analysis, health tracking, and user interaction in a single application.

Code Tutor | *Flutter, Android Studio*

July 2024 – August 2024

- Integrated a library of pre-stored Python code snippets covering key topics such as loops, conditionals, functions, and data structures.

Pacman Game | *Java, Swing, AWT* November 2024 – December 2024

- Built interactive game interface using JFrame, JPanel, and KeyListener. applied OOP concepts with separate classes for game logic.

Automatic Rain-Detection System | *Circuits and Electronic Devices*

December 2024 – January 2025

- Developed an automatic rain detection system using sensors to trigger a protective roof cloth mechanism for weather responsive covering.

Notes-App | *HTML, CSS, JavaScript*

March 2025

- Developed a dynamic Notes Web App using HTML, CSS, and JavaScript with local storage support and Markdown rendering.

Course Registration System | *Python, Django, MySQL, HTML, CSS, Bootstrap,*

April 2025 – May 2025

- Developed a full-stack Django-based course registration system with models for Students, Teachers, Courses, and Instructors, enabling CRUD operations via an interactive admin panel.

Technical Skills

Languages: Java, Python, C/C++, SQL, C, HTML, CSS, JavaScript

Frameworks: Flutter, MySQL, Django, Bootstrap

Developer Tools: Android Studio, Jupyter, Google Cloud Platform, VS Code, Visual Studio, PyCharm, IntelliJ, Dev-C++, Proteus 8, Adobe Illustrator, Adobe Photoshop, Canva