

FAIZAN IMTIAZ CHEEMA

0336-4455135 | faizan_imtiaz01@outlook.com



PROFILE

Creative and detail-oriented individual with a passion for Graphic Designing and User Interface Design. Experienced in leading and managing teams to organize and execute successful events. Skilled in Python, C++, SQL programming languages, with a strong ability to conceptualize and design innovative graphics. Dedicated to continuously enhancing skills and knowledge in the field.

SKILLS

- Adobe Photoshop
- Adobe Illustrator
- Canva
- MS Office
- Google Suite
- Python
- C++
- Java
- HTML | CSS
- MATLAB | RStudio
- MySQL/SQL
- Solidity for Blockchain
- MIPS

EDUCATION

B.Sc. Computer Sciences

Forman Christian College |
Expected 2024

O Levels | A Levels

Beaconhouse Defence Lahore

Relevant Courses: C++

Fundamentals, Operating Systems, Theory of Automata, Database Systems, Artificial Intelligence, Computational Linear Algebra, Java Fundamentals, Numerical Computing, Blockchain Technologies and Application, Data Structures and Algorithms, Software Engineering, Computer Organization with Assembly, Multivariate Calculus, Object Oriented Python, Discrete Mathematics, Hardware Logic and Design, Linear Algebra, Calculus and Analytical Geometry, Basic Electronics, Probability and Statistics

WORK EXPERIENCE

Graphic Designer

2022-2023

Various Student Societies in FCCU Lahore

Lucas Economics Society, FORMUN Society, Forman Sports Society, TEDxFCCU, Women Empowerment Society, Forman Education Society, Forman Photography Society, Forman Journalism Society etc.

Managed and designed all kinds of visual content e.g social media grids, printables, mockups for large-scale events.

Vice President, Forman Photography Society

FCCU Lahore

2023- Present

Co-managed a council of 12 departments, leading successful large-scale events and overseeing media departments. Organized impactful photography events and workshops while establishing valuable partnerships and sponsorships to expand resources. Provided guidance to society members and actively promoted photography as a powerful means of expression within the university community.

TECHNICAL PROJECTS

Pharmacy and Healthcare Management System:

Implemented features such as stock management, prescription tracking, patient record-keeping, and user-friendly interface using Tkinter GUI, Python OOP, and MySQL. Created comprehensive documentation including requirements specifications, system design, and user manuals.

Image Recognition Project:

Developed user-friendly GUI for object classification using TensorFlow neural network models.

Search Engine Development:

Built and optimized search engine using Python and data structures such as hash tables and linked lists.

Fetal Health Classification:

Analyzed CTG data and trained multiple machine learning models for predicting fetal health outcomes.

Card Game and 2048 Game Development:

Designed and implemented fully functional card game and console-based version of 2048 with user-friendly interfaces and score-keeping features using Java and C++.

Omnilife Virtual Reality FCCU:

Created 3D immersive AR filters for Facebook and Instagram using Meta Spark Studio.