

Abdul Haie

Address: 42 GCP, Block R1, Johar Town, Lahore
LinkedIn: <https://www.linkedin.com/in/abdul-haie-b9538b215/>
GitHub: <https://github.com/Abdul-Haie>

Phone: (+92)-3026840841
Email: abdul.haie.kahloon@gmail.com

EDUCATION

- **University of Central Punjab, Lahore** **Oct 2020 – Present**
Bachelor of Computer Science, Major: Computer Science (**Final Semester**)
- **Punjab Group of colleges, Sialkot** **Mar 2018 – May 2020**
Intermediate in Sciences ICS(Physics)

PERSONAL PROJECTS

- **Crop-Cure - (FINAL YEAR PROJECT) in progress**

Trained and deployed a Deep Learning AI Model (Inception V3) that significantly enhanced the F1 score for plant disease prediction. Successfully integrated the model with a mobile application built in Kotlin, enabling seamless server communication through endpoints for real-time disease diagnosis based on images captured by the app.

- **Shopping Cart** Source: [GitHub](#)

Developed this project of CRUD application in PHP. It provides user to enter products in Inventory. User can update delete and edit the details of products.

- **Clothing Store (Frontend):** Source: [GitHub](#) [Demo](#)

Implemented E-commerce frontend website in 5th semester. It's a website related to clothing. User can view multiple items and variety of cloths here and then he add to cart that item.

- **UI&UX Design of E-commerce Site:**

Designed the interface based on Human Computer Interaction (HCI), made a prototype of E-commerce web application interface using Figma. I believe in better user experience so I am enthusiastic with my work and skills.

- **Airplane ticket booking:** Source: [GitHub](#)

Built this project in 2nd semester in C++ programming language, this Airplane Ticket booking system includes booking & reserving seat, deletion of booking, checking of already booked seat, check of empty seats left.

- **ATM Machine:** Source: [GitHub](#)

Completed this project in 3rd semester in C++ programming language using Object Oriented Programming (OOP) concepts, this includes cash withdraw & deposit, checking account balance.

LEADERSHIP ACTIVITIES

- **UCP Law Society, UCP Blood Donor Society** **Dec 2021 – Present**

In 2021, I contributed to the UCP Law Society, enhancing my social skills and sharing my knowledge with others.

I am actively involved with the UCP Blood Donor Society, where our mission is to save lives by promptly providing blood to those in need.

SKILLS AND INTERESTS

Technical Skills: C, C++, Python, JavaScript, HTML5 & CSS, React Basic, Numpy, Pandas, Matplotlib, Figma.

Language: English - Fluent, Urdu – Native.

Interpersonal Skills: Proficient in Microsoft Applications (Word, Excel, PowerPoint), Problem-solving activities.

Interests: Reading Books, Badminton, Cricket, Music, keen Interest to learn more and more with a 'I can do'.