

# Faiz uddin

## Junior Software Developer



faizu6639@gmail.com



03447276041



<https://www.linkedin.com/in/faiz-uddin-pk/>



Ali arcde, satellite town,  
Rawalpindi

## SUMMARY

An innovative and driven Computer Science student eager to learn and leverage my technical skills in software development and Artificial Intelligence to design impactful solutions. Passionate about utilizing cutting-edge technologies to solve complex problems and drive meaningful change. seeking an opportunity that allows me to contribute my skills collaborating with forward-thinking teams pushing the boundaries of what is possible.

## EDUCATION

### Islamic University Islamabad

Bachelor's Degree in Computer Science  
2021 – 2025(In progress)

### Government College Chitral

Intermediate Degree in Engineering  
2017 – 2019

## CERTIFICATIONS



AI Engineering Specialization by IBM on Coursera.



Introduction to Data Science Specialization by IBM on Coursera.



Android Development Specialization by Vanderbilt University on Coursera.



Entrepreneurship Strategy Course by HEC Paris on Coursera.



Android App Development from Hazza Institute of Technology.



From Idea to Startup Course by Technion Israel University of Technology.

## SKILLS

- Proficient in multiple programming languages, including but not limited to Java, Python, C++, and JavaScript.
- Strong problem-solving abilities, with a knack for analyzing complex issues and devising effective solutions.
- Familiarity with version control systems like Git, enabling seamless collaboration and code management.
- Ability to adapt to new technologies and frameworks quickly, staying abreast of industry trends and best practices.
- Understanding of machine learning concepts and algorithms, with practical experience in applying them to real-world problems
- Good understanding of Data Structures and Algorithms
- Proficient in utilizing various development environments, including Jupyter Notebook, Visual Studio Code, PyCharm, Android Studio, and IntelliJ IDEA etc. Skilled in leveraging these tools to efficiently develop, debug, and deploy software solutions across different platforms.

# PROJECTS

---



## Rankify

<https://github.com/faiz-udd/Rankify>

## Description

Rankify is a web-based platform designed to collect, analyze, and display feedback from students to rank universities and their teachers. The system aims to provide valuable insights into the quality of education and teaching within academic institutions, facilitating informed decision-making for both prospective students and faculty members.



## iManager

<https://github.com/faiz-udd/iManager>

## Description

iManager is a desktop application developed in Java(backend) and Swing(Frontend) using IntelliJ IDEA and for storing user data Mysql database is used. It serves as a centralized platform for companies where the head or CEO can post projects, and employees can stay updated on them. Employees can also submit their work after completing projects.



## PakVista

[https://github.com/faiz-udd/Android\\_Projects/tree/master/PakVista](https://github.com/faiz-udd/Android_Projects/tree/master/PakVista)

## Description

PakVista is a comprehensive Android application designed to serve as an essential tool for travelers and tourists exploring the rich cultural heritage of Pakistan. With a user-friendly interface and a wealth of information, PakVista acts as a digital tour guide, providing valuable insights into various famous and historical sites scattered across the country.



## Artificial Intelligence Labs

[https://github.com/faiz-udd/Artificial Intelligence Lab](https://github.com/faiz-udd/Artificial_Intelligence_Lab)

## Description

Here, I've document my journey of learning about Artificial Intelligence (AI) and share implementations of various algorithms I've explored. This repository serves as a platform to showcase my progress, provide insights into AI concepts, and offer practical implementations of algorithms.



## Hospital Management System

<https://github.com/faiz-udd/Hopital-Management-System>

## Description

Hospital Management System: An Object-Oriented Programming (OOP) project built in C++ designed to streamline administrative tasks within healthcare facilities. This system offers functionalities for patient management, appointment scheduling, billing and more.