Ahmed Ikram

Graduate

A passion-driven computer scientist with intermediates skills in tandem with the ability to not stop until objectives are met. Is highly motivated to grow in the field of computer science, specifically Project Management and application development.



- ahmedikr7@gmail.com
- Cahore, Pakistan.
- github.com/ahmedikr7

- 03230480000
- in linkedin.com/in/ahmed-ikram-a2954122b
- medium.com/@ahmedikram 69374

EDUCATION

BS (Honors) Computer Science Forman Christian College University

09/2018 - Present

3.23

Cambridge A levels

Lahore Grammar School Paragon

09/2016 - 06/2018

WORK EXPERIENCE

Web Development-MERN Stack Learner GameTrain

06/2022 - Present

GameTrain is a renowned IT accelerator and incubator that mentors graduates and gives them professional training in a competitive environment

Achievements/Tasks

- Trained to develop and maintain full stack web applications.
- MERN stack used for managing and creating applications.
- Submit, edit and maintain program flow in technical environment.

Web Development internship (Remote) insider.pk

07/2021 - 08/2021

Achievements/Tasks

- Learn the intermediate level of HTML, CSS and Javascript.
- Developed the frontend website for an educational institution.

Content writer

Freelance 06/2017 - Present

Achievements/Tasks:

- Academic research, website content, medical guides and instructions.
- Researching and completing academic research articles for local and international clients within a strictly mandated deadline.
- Researched and provided content to clients and privately owned websites and pages.
- Fulfilment of client requirements, references, and citations with 100% client satisfaction.
- Formerly affiliated with writing4money.com.

SKILLS

HTML, CSS, Javascript

SQL

Python

UI/UX Design

Data Structures and algorithms

Technical Writing

MS Office

PERSONAL PROJECTS

Final Year Project. (09/2021 - 07/2022)

 Missing person detector mobile app using Flutter, Computer Vision and Deep Learning.

Machine Learning Project & Research paper. (06/2021 - 10/2021)

 Hepatitis mortality predictor using machine learning in Python. Data mining was used. Journal up for expert technical review at

Roots Ivy international Dummy frontend interface. (05/2021 - 05/2021)

Final of web development project, developed the front end UI.

Programming projects (10/2018 - 06/2020)

- Developed basic to intermediate OOP and DSA based projects.
- Library Management System: Python.

ORGANIZATIONS

Institute of Electrical and Electronics Engineers (06/2021 - 06/2022)

General Secretary: FCCU Chapter

LANGUAGES

English

Full Professional Proficiency

Full Professional Proficiency

Full Professional Proficiency

Urdu

Limited Working Proficiency

German

Elementary Proficiency

INTERESTS

Human Computer Interaction

Project Management