

Zain UI Abideen

Islamabad, Islāmābād, Pakistan

 zainnisarmughal@gmail.com

 [linkedin.com/in/zainnisar](https://www.linkedin.com/in/zainnisar)

Summary

I am a Well-organized and diplomatic person who likes to code and develop complex web applications and solve some real-life problems. Currently, I am enrolled in the Bachelor of Computer Science at Fast University Islamabad, Class of 2025. At there, I'm in the process of polishing my critical thinking and other skills and experimenting with different technologies that grab my interest.

Experience

Software Developer (Project team)

Google Developer Student Club FAST Islamabad
Sep 2021 - Present (1 year 8 months)

Full-stack Developer

Ecode Finder

Jun 2021 - Present (1 year 11 months)

E-CODE Finder is a Full-Stack Website. Muslims are living in different countries of the world. The main problem of Muslims is to distinguish between Halal and Haram(Forbidden). So, the government of the UK and of many countries decided to introduce an ecode system. Ecode is a special code that is attached to the back of every product. By seeing this code, users could easily find out the status of the product. This website stores all ecodes and tell the user which code is Halal, Haram, or Mushbooh(Not confirmed)

Education

National University of Computer and Emerging Sciences

Bachelor of Science - BS, Computer Science
Jun 2021 - Aug 2025

Punjab College


Intermediate, Pre-Engineering
Sep 2018 - Jul 2020

Licenses & Certifications

Introduction to Web APIs - LinkedIn

Introduction to Web APIs

Relational Databases Essential Training - LinkedIn

 **MySQL Essential Training** - LinkedIn
MySQL Essential Training

 **Building RESTful APIs with Flask** - LinkedIn

 **Vue - The Complete Guide (w/ Router, Vuex, Composition API)** - Udemy

Skills

Full-Stack Development • REST APIs • Git • Front-end Development • Web Development • Database Administration • Relational Databases • MySQL • Flask • python

Honors & Awards

 **Google Code Jam** - Google
Mar 2021

I passed the qualification round of Google code jam 2022.