

Ali Qumail

STUDENT · BS COMPUTER SCIENCE · FAST NU LAHORE

Email: aliqumail8@gmail.com

GitHub: <https://github.com/AliQumail>

LinkedIn: <https://www.linkedin.com/in/ali-qumail-4b77601a8/>

Phone No: 03174640378

About Me

I'm a third-year student, studying BS Computer Science at Fast Nukes Lahore. I'm interested in Web and Big data. I have been actively learning skills and technologies to build web applications along with my university coursework. I'm always willing to learn new tools to help achieve my goal.

Skills

Programming C++ · JavaScript · Python

Web/Data React · Node · Express · MongoDB · Pandas · Matplotlib · NumPy · BeautifulSoup

Tools Visual Studio, Atom, Ms Word, PowerPoint, Git, GitHub, Google

Education

Fast Nukes

Lahore

BS Computer Science (CGPA: 2.8)

Aug. 2019 – 2023 (expected)

- Currently in my 7th semester. Have studied core programming subjects like fundamentals, Object Orientated Programming, Data structures, Algorithms, Operating systems, Databases, Software Design and networks.

Beaconhouse School System

Lahore

O & A levels (Grades: A's & B's)

Sep. 2014 – June. 2019

- Major subjects: Math, Physics, Computer Science.

Projects

1. Flight Reservation System

- Built using MERN stack. It allows users to view, search, book flights and generate boarding pass. The system includes an admin dashboard to add, delete, update, view flights. <https://github.com/AliQumail/Flight-Reservation-System>

2. Hostel Management system

- Built using Node, Express, MongoDB. User interacts with landing page and then can be redirected to booking page where user can book room according to his needs and budget. Booked rooms and their details can be viewed by admin. <https://github.com/AliQumail/Hostel-management-system-using-Express-mongoDB>

3. Portfolio Website

- Built using Next.js, Bootstrap. Fully responsive on all screens. Shows my education, achievements, projects and contact details. <https://aliqumail.vercel.app/>

4. Basic Banking System

- Built using Node, Express, MongoDB. The system allows transactions between users as well as display user details and view each transaction that took place. <https://github.com/AliQumail/Basic-Banking-System>

5. GPA Calculator Web App

- Calculates both SGPA & CGPA, built in React & deployed on Netlify. <https://fast-nukes-gpa-calculator.netlify.app>

Achievements

- Scored 2nd Position in Devsinc Coding hackathon among 400+ participants Feb 2021 -
Among Top 5% out of 900k + participants in JavaScript LinkedIn Assessment test March 2021
- Completed Front-end developer internship at Interns Pakistan after completing 5 web projects built using React. Jan 2021 – Feb 2021

Courses

1. **The Complete 2020 Web Development Bootcamp by Angela Yu, Udemy** *July 2020 – Sep 2020*
50+ hours course focused on building web applications using MERN stack
2. **Front-End Web UI Frameworks and Tools: Bootstrap 4, Coursera** *Aug 2020 – Sep 2020*
Taught how to make fully responsive websites using Bootstrap