

ZAIN UL ABIDEEN

github.com/ZAINULABIDEEN29

(+92)3465434672

zk438256@gmail.com

PROFILE SUMMARY

I'm a passionate Computer Science student who loves coding and tackling real-world problems through software. I enjoy learning new technologies and improving my skills in areas like algorithms and application development. I'm always excited to work on projects that challenge me and push the limits of what technology can do.

HARD SKILLS

HTML , CSS ,Tailwind, Java-Script, C++
Bootstrap, React.js, Node.js, MongoDB

SOFT SKILLS

Listening Skills Time Management
Patience Adaptability

EDUCATION

Szabist, Islamabad Bachelor of Computer Science	2023–Present
The National School and College, Islamabad ICOM–Commerce	2020–2022
IMCB I/10–1 , Islamabad Science – Matric	2018 – 2020

WORK EXPERIENCE

- Backend Developer** July , 2024 – Sept, 2024
Intern Trading World
 - Developed and maintained server-side logic using Node.js to create scalable and high-performance APIs.
 - Worked with databases like MongoDB or PostgreSQL, implementing efficient data models and queries Collaborated with frontend developers to integrate user-facing elements with server-side logic. Utilized
- Full Stack Developer** May , 2025 – July, 2025
Intern Zimli–Technologies
 - Built the entire frontend of zimlitech.com using HTML, CSS, Bootstrap, and JavaScript within a Laravel framework.
 - Focused on creating a modern, responsive design with smooth user experience and clean, structured code.
 - Developed the full frontend of hunnybunny.ai using HTML, CSS, Bootstrap, and JavaScript within the Laravel framework. Focused on a modern, responsive layout with a smooth and user-friendly interface tailored for an AI-based service platform.
 - Built a full-stack internship management platform using MERN (MongoDB, Express, React, Node) with role-based authentication, admin/intern dashboards, email notifications, and a fully responsive UI. Deployed live here: zip-f29f.vercel.app.

CERTIFICATIONS

Digital Marketing Certificate – DigiSkills.pk | Completed: July 2022