Farrukh Hussain Software Engineer

💌 farrukhhussainofficial@gmail.com 📞 +92 3085165899 💡 Soan garden Islamabad, Pakistan

in LinkedIn 🦪 Github 🥆 Portfolio

Profile

An aesthetic software engineer having knowledge of full stack development, constantly seeking to improve and expand technical abilities.

Skills



Education

2019 – 2023 BS SOFTWARE ENGINEERING | CGPA-3.6,

CAPITAL UNIVERSITY OF SCIENCE AND TECHNOLOGY

During this degree, I work on several technologies like OOP in C++/JAVA, Data Structure, Operating System, IOT, Artificial Intelligence, and Data Science

2016 – 2018 INTERMEDIATE IN COMPUTER SCIENCE | 782,

Pak Kashmir Institute of Computer Sciences

I have done ICS which is a general education program in Computer Science and Software Development to enhance my skills of in computer science and information technology.

Professional Experience

07/2023 - present

Full-Stack Developer, Fluttydev

I am currently engaged in an internship where I am actively involved in the development of full-stack web applications using Next.js.

Projects

Full Stack App the Handies (Semester Project)

I have developed a system that facilitates the user to get the services of a carpenter, electrician, plumber, and maid at their doorstep. Users can get these services through our registered service providers. Some of main features are companies recommendation, booking track, assign time and date slot, stripe payment, question base ratings This app was developed using MERN Stack (ReactJs, NodeJs, ExpressJs MongoDB,), React Native, Stripe and Material UI.

Full Stack App Car-Forest

I've developed a classified ad web application, where users can browse different car ads based on modern search functionality and by applying different filters like min-max price, specific year, etc. Users can also post their ads in three simple steps 1) upload images 2) enter car information and 3) set price. This app was developed using Next Js (13.4) Full-Stack, MongoDB, Mongoose, Next-Auth (using google and credentials) and Tailwind CSS.