



Contact

☎ 92-3106029167

✉ qadirdadkazi@gmail.com

📍 Karachi

in qadirdadkazi

🌐 qadirdad-kazi

Education

📅 2021 - ...

University

University Name: Iqra University

Software Engineering

Certificates

Course: Basic of Python
Provider: Open Weaver

Course: Basic of Java
Provider: Sololearn

Course: Basic of HTML/CSS
Provider: Open Weaver

Skills

FrontEnd

- HTML
- CSS
- JavaScript

BackEnd

- PHP
- MySQL

programming Languages

- Java
- C/C++
- Python

Languages

- English
- Urdu
- Sindhi

Qadirdad Kazi

Software Engineer

About Me

I am passionate learning new programming languages I have worked on few projects (javafx application, Wordpress web,C language shopping store) all are available in my github account I might be lake in skills I make up with my determination to learn

Projects

JavaFX

I developed a JavaFX showroom application, integrating user authentication for secure access. Upon successful login, users are directed to a dynamic main page offering options to explore new cars, used cars, or rental services. For car purchases, the program collects personal information and card details, ensuring a seamless transaction process. The backend saves all data securely in text documents. This project demonstrates my proficiency in JavaFX development, user authentication, and data management, contributing to a streamlined and user-friendly car buying experience.

WordPress-Website

I led the development of Alpha Showroom, an innovative platform offering a comprehensive selection of vehicles and accessories. Users can effortlessly browse and purchase new and old cars, while also enhancing their rides with curated accessories. With a user-friendly interface, seamless checkout process, and informative pages, Alpha Showroom provides a tailored shopping experience. Additionally, our collaborative approach welcomes vendors to showcase their products, fostering a dynamic automotive community. This project underscores my expertise in creating engaging user interfaces, facilitating seamless transactions, and fostering collaborative partnerships within the automotive industry.

Online Shopping System in C Language

I developed a C language program for interactive shopping, offering options for shoes, computer accessories, and mobiles. Users can browse products, add items to their cart, and modify selections. The program calculates the total amount and concludes upon confirmation, highlighting my expertise in C programming and application design.

HTML/CSS

Created A Responsive Portfolio

Social

