Abdullah Ahmed ShekhMohamed

Mobile Developer

Profiles

in abdullah-ahmed-sheikh

abdullah-19-8

Github

LinkedIn

Summary

Driven and adaptable Software Engineer, thriving in the dynamic world of mobile app development for 2 years. I continuously seek new challenges and technologies to enhance user experiences.

Education

salahaddin university
software engineering
Bachelor

Experience

DevSpace May 2022 - current
Mobile Developer - Contract Erbil

https://devspace.krd/

- Contributed to the development of two successful mobile applications: Royal Pet IQ and Prodel.
- Implemented core functionalities including Firebase authentication, secure notifications, API token generation, and deep linking functionality.
- Demonstrated expertise in memory management techniques, optimizing app performance, and ensuring efficient resource utilization.

Projects

Royal Pet Iq

Marketplace and Community Platform

Designed and developed a comprehensive E-Commerce application catering to the diverse needs of pet owners. Royal Pet serves as a one-stop destination for purchasing a wide array of pet items, reading insightful blogs on pet care, and engaging with a vibrant community. The platform uniquely allows users to publish listings for pets available for sale, adoption, or marriage, fostering a sense of community and connection among pet enthusiasts.

Educational Blogs, Pet Listings

Prodel - Online Shopping

E-Commerce Aggregator and Automated Purchasing Application

Developed a groundbreaking mobile application, enabling users to effortlessly purchase items from any website. The application simplifies the online shopping experience by allowing users to input website links or perform searches directly within the app.

Universal Compatibility, Global Delivery Service, User-Friendly Interface:, Secure Transactions

Skills

java	swift	dart
Flutter	UIKit	git
Firebase	RESTful API	github
Soft Skills		
Time Management	Teamwork	
Time Management Communication	Teamwork Problem solving	

Kurdish

Fluent

English

upper intermediate