wael kateb

Damascus, Syria — waellkateb99@gmail.com — +963951562094 — linkedin.com/in/wael kateb

EDUCATION

kalamoon, Damascus, Deir Atiah

Bachelor's of information technology

Undergraduate courses: database , web development, mobile development, analyst algorithms,data structure, automata and compilers.

EXPERIENCE

cars home

Damascus, Syria 1 / 2023 - 3 / 2023

Enrolled: 10/2018 — Expected: 10/2025

remotely

• I have developed a mobile application using Flutter for a car rental store. The app displays all available cars with their prices and allows users to make online reservations securely. This application ensures the safety of both customers and the business owner while providing a convenient experience for both parties. Users can select a car, view its specifications, and choose to purchase, sell, or rent the vehicle. Additionally, the app provides visibility into the rental end dates for leased cars. The technologies used for development include Flutter, Dart, PHP, and MySQL. In summary, the mobile application built using Flutter provides a secure and convenient solution for customers and car rental businesses. It allows users to browse and book cars with confidence, ensuring the safety of both parties. The app offers options for purchasing, selling, or renting vehicles, and it displays the rental end dates for leased cars. The technologies utilized include Flutter, Dart, PHP, and MySQL.

PROJECTS

Educational platform

5/2021

Damascus, Syria

• The project is a platform connecting university students based on their majors and colleges, promoting cultural and knowledge exchange, and providing mutual assistance. It utilizes Flutter, Dart, PHP, XAMPP, MySQL, and GetX. The mobile app allows students to create accounts, interact through posts and discussions, and support each other academically. GetX simplifies state management, while php enables communication with the database. XAMPP and MySQL provide a robust local development environment. Additional features include a secure login and sign-in authentication system, a favorites feature for adding preferred courses, a feature for asking questions and making requests related to courses, and a notification system for updates and responses.

e-commerce store Damascus, Syria

10/2022

• this e-commerce project provides a user-friendly interface for browsing and purchasing products. It incorporates HTML, CSS, JS, react, nodejs, XAMPP, and MySQL. Users can add items to their cart and take advantage of special discounts during Black Friday. The platform also ensures secure login functionality to protect user accounts, users can browse and add products to their shopping cart, featuring price, image, and description.

SKILLS

- languages Dart, Java script, C sharp, C plus, python,
- \bullet Frameworks: flutter, Node.js, Express.js, GetX , Php.React
- Tools: Git, Docker, NPM, CI/CD.
- Databases: Mysql, Oracle.
- Communication: Experience in presenting technical ideas and solutions to both technical and non-technical audiences.