Mohammad Dakdouki

Personal Info

Address:

Beirut, Lebanon

D.O.B:

April 6, 1999

Nationality:

Lebanese

Phone:

+961 71298513

Email:

dakdoukimohammad99@gmail.com

LinkedIn:

https://www.linkedin.com/in/moh ammad-dakdouki-35479722b

GitHub:

https://github.com/MD99-936

Languages

- Arabic (Native Language)
- English (Professional level)

Certifications

 IC3 Digital Literacy Certification (Microsoft Word, Microsoft PowerPoint, Microsoft Excel)

Summary

Computer Engineer having experience in different fields, Software Development (Web and Mobile Development), and Automation engineering (Business Process Automation). Willing to learn more and expand my knowledge, and by that strengthening my work experience.

Experience

Feb, 2022 – May, 2022
 Mobile Application Development Internship
 BITS – Saudi Arabia.

- Build cross-platform app using Flutter Mobile Framework
- Discussing application progress through meetings with the manager
- Dealing with REST APIs
- State Management, Routing, and navigation.
- Aug 2023 Oct 2023

Automation Engineer Internship ICC Group (ISS – Software Hive) – Beirut, Lebanon

- Automate Business Processes using Nintex K2
- Building Applications in Nintex K2 (Workflows, SmartObjects, Forms)
- Connecting SmartObjects to External Data sources like REST
 APIs and SQL Databases and other data sources
- Creating Databases and tables in Nintex K2 using SQL Scripts
- Using the OpenAPI Specification (Swagger) to create Xtensions to extend Nintex Automation Cloud.

Education

2002 – 2017:

Le Lycée National School

• 2018 – 2022:

Bachelor of Engineering: **Computer Engineering, Beirut Arab University.**

CGPA: 3.18/4

Projects

- Flower shop website
 (A website that is all about selling flowers, contains all sections that any website has like different menu pages and user authentication which is implemented using PHP language).
- FYP: Connected Bus Bus Stop Systems in Smart Cities (Senior project that its whole point to find a solution for fare evasion that happens in bus transportations).
- Cleaning Inspection
 (A rating cross-platform app that checks if rooms are cleaned enough).
- Medicine control system (Using Python)
 (Add names of medicines and other attributes and find missing medicines).