

WISSAM SAYED

FULL STACK DEVELOPER

EXPERIENCE

Anchor Venture Holding Internship (Dec 2022 - Mar 2023):

- Projects: several static frontend websites
- Technologies: ReactJS and MUI

Digital Prestige Training (Apr 2023 - May 2023):

- Project: DB Academy Full Stack
- Technologies: React, Nest.js, MSQL, HTML, CSS.
- Details: implementing a clone version for Digital Prestige Academy front-end and back-end.

Y76 Company (Full Time Job) (May 2023 - Present):

- Project: private
- Technologies: React, Javascript/TypeScript, Nodejs, Firebase, MUI, Tailwind and etc..

PERSONAL PROJECTS

Ecommerce website on Web (full stack):

- Description: Developed a full-stack e-commerce website using React, Node.js, and MongoDB. Users can browse products, add items to their cart, and checkout securely.
- Technologies: React, Node.js, MongoDB, Express.js, HTML, CSS, JavaScript.

Restaurant Mobile Application on Android (Frontend):

• Building a restaurant menu application on android studio for frontend and SQLite for the backend.

EDUCATION

B.Sc. in Computer Science

University of Balamand in Lebanon (UOB) 2019-2022

Languages: Fluent in both English and Arabic

TECHNOLOGIES

FRONT-END

- React.js
- Angular.js
- Bootstrap
- Material-UI

BACK-END

- Node.js
- Flask
- Nest.js

DATABASES

- MongoDB
- MySQL
- PostgreSQL
- Microsoft SQL Server
- SQLite
- Firebase



+96176647674



PERSONAL PROJECTS - CONTINUE

Military CRUD system on Desktop (full stack):

 Built a military CRUD application on desktop using Java Tech for the frontend and mySQL for the backend.

Al projects created using JavaScript

- ASTAR
- GENETIC ALGORITHM
- NEUTRAL NETWORK

Web Games created using JavaScript

- Spirte Animation game
- Space Shooter game
- Ping pong game
- Mafia Shooter game

PROGAMMING LANGUAGES

- Java
- C++
- C#
- Python
- JavaScript
- TypeScript

OTHER SKILLS

- Strong knowledge in Data Structures
- Designing a system architectures
- Managing project
- Forensic attention to detail
- The ability to learn and adapt quickly
- Time management

