

Mohamed Mansour

CONTACT

ADDRESS Qalqilya, Palestine
TEL +972595143902
EMAIL mohamed.mansour2622@gmail.com

TECHNOLOGIES SKILLS

Programming Language

HTML, CSS, JavaScript, C++, SQL, Python, Java, PHP, Laravel, Dart, Flutter.

Other Technologies

Linux, MySQL, DBMS, TailwindCss, Bootstrap, REST APIs, Git&GitHub, React.js, Sass, Firebase.

SKILLS

Flexibility in projects collaborations

Team Leadership

Teamwork Skills

Problem Solving

Time management

LINKS

Website mohmansour.info

GitHub [@mmman9our](https://github.com/mmman9our)

Linkedin [@mmman9our](https://www.linkedin.com/in/mmman9our)

Summary

I am a software engineer with a vast array of knowledge in many different front-end and back-end languages, responsive frameworks, databases, and best code practices. Ready to work in a challenging environment, where I can dedicate my skills to producing software with a high degree of innovation.

EXPERIENCES

- **Worked on an Ecommerce website.**
Used technologies: HTML, CSS, JavaScript, PHP, Laravel
- **I'm currently working on WAFER App.**
(Front-end, Back-end, Database, Server, ML Model, Recommendation-System)
Used technologies: Laravel, Firebase, Dart, Flutter, Python Libraries.
- **Worked on an Zoom Clone mobile application.**
Used technologies: Dart, Flutter, Firebase, Git, GitHub.
- **I'm currently working on teaching Web development In Arab American University.**
(Front-end)
technologies: HTML, CSS, Bootstrap, JavaScript.

And to show all my other projects, [visit my website](#).

I attended **19** courses, for a total of more than **205** training hours, and what I am able to do: -

- Able to create CRUD project with PHP & Laravel
- Able to create SPA with React.js (Redux)
- Comfortable with using MVC software design pattern
- Comfortable with using Git and GitHub
- Databases design and management
- Comfortable with using Linux OS (Debian, Ubuntu)
- Comfortable with using TailwindCss, Bootstrap, and Sass

EDUCATION

Bachelor of computer systems engineering (CSE) in the Faculty of Information Technology at Arab American University.
Expected in 2023.