

# MALEK SULAIMAN

FULL STACK DEVELOPER



+972 597-140-281

maleksulaiman1@gmail.com

Silwad-RamAllah

English/ Arabic

<https://www.linkedin.com/in/malek-sulaiman-56b89a183/>

<https://github.com/malekabd>

## EDUCATION

### GENERAL EXAMINATION CERTIFICATE

School Latin Patriarchate School,  
Taybeh  
2006 - 2017

### BIRZEIT UNIVERSITY

Bachelor Degree in Mechatronics  
Engineering  
2017-2022

### ANBILARBI ACADEMY

Web Development Diploma  
Jan-2023/Dec-2023

## SKILLS

- HTML
- CSS/Bootstrap
- JavaScript
- ReactJS
- Tailwind
- Mongoose DB
- Firebase/supabase
- NodeJS/Express
- Version Control (Git)
- Algorithm/ Data Structure
- Python

## PROFILE

Results-driven Mechatronics Engineering graduate with a focus on web development, specializing in React. Adept at applying engineering principles to create dynamic and efficient web solutions. Eager to contribute strong analytical and problem-solving skills to a React-based development role, combining a robust engineering background with a passion for innovative coding practices.

## EXPERIENCE

### CAPSTONE PROJECT

Masaq BootCamp

January/2023 - December/2023

- Deploy a fully functional website for a training center. Which helps the administrator to manage the center's clients and its workshops.
- Design the UI using React for fast response and Tailwind for theming.
- Use MongoDB to store data.
- Use Express.js to manage server side.
- Use React Query to handle fetching and send data from the client side.

### REAL ESTATE MARKETPLACE

Self Training

- Deploy a fully functional website for a real estate marketplace. Which helps the customer to create accommodations and to contact other published ones based on what the customer preference.
- Design the UI using React for fast response and Tailwind for theming.
- Use MongoDB to store data.
- Use Express.js to manage server side.
- Use Redux Toolkit to store states in the app.
- Use Firebase to store images and to sign up a user using another platforms

### CNC DEPARTMENT MANGER

Partners Contracting

2023-present

- Programming parts based on the required design and apply it in reality.
- Analytical thinking to solve problems or achieve the required design
- Educational institutions and online classroom management.