Mohammad Halaweh

COMPUTER ENGINEER





LinkedIn:

Mohammad Halaweh

GitHub:

MohammadHalaweh7

Personal Skills:

Teamwork and Collaboration Problem-Solving Critical Thinking

Programming Skills:

C, C++	••000
Java	••••
Python	••000
Dart	••000
HTML	••••
CSS	••••
JS	••••
PHP	••000
SQL	••000
Mongo DB	••000
React	••000

FRAMEWORKS:

Bootstrap	••••
jQuery	••••
Flutter	•••00
NodeJS	••000

Languages:

Arabic English

References:

Available upon request.

ABOUT ME

Self-motivated computer engineer with teamwork abilities and great communication skills. Can quickly understand and evaluate complex information, and able to handle multiple tasks, work quickly and well under pressure. Interested in Front-End Engineering.

EDUCATION

Bachelor Study: Computer Engineering

An-Najah National University / Palestine / Nablus / 2018-2023

EXPERIENCE

Front-End Development Diploma: HTML5, CSS3, Bootstrap, JavaScript, jQuery and React.

Knowledge Academy - Nablus / Oct 2021 - Mar 2022 / 135 hours of training

A Member of IEEE An-Najah Student Branch.

Participated in IEEE BOOTCAMP to take a quick look at cloud computing, LinkedIn, interviews, UI/UX and GitHub.

Nablus / Jul 2021

A Member of GDG Branch of Nablus.

Participated in GDG HashCode2022 Annual Contest and won place of the top 10 all over Palestine, it is a competition in which groups competing should solve complex coding problems in a specific period of time, it is one of the biggest national contests.

Nablus / 25 Feb 2021

Participated in GDG Flask Workshop to have the ability to build Micro Web Framework using python. Nablus / Sep 2020

Participated in GDG Workshop, in which we trained and accomplished knowledge in Artificial Intelligence, Neural Network and Machine Learning.

Nablus / June 2019

Teacher assistant at Palestinian Ministry of Education in the "Winter Programming Club" for teaching school students how to create websites using web programming languages.

Nablus / 6 January 2021 - 16 January 2021

Institutional membership:

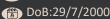
Engineers Without borders (EWB) & Arab Innovation Network (AIN).

Mohammad Halaweh

COMPUTER ENGINEER

Mohammad.halaweh11@gmail.com





PROJECTS

Driving School Website

- Tools HTML5, CSS, JS as a frontend, PHP, MYSQL as a backend.
- Link for YouTube.
- C Link for GitHub.

OSAKA Website

- Tools HTML, CSS, JS.
- Link for YouTube.
- Link for GitHub.

Multi Store application - Graduation project

- Tools flutter as a front end, Node JS, Mongo DB as a backend.
- Link for YouTube.
- C Link for GitHub.

News application

- Tools flutter as a front end.
- Link for YouTube.
- C Link for GitHub.

Shop application

- Tools flutter as a front end.
- Link for YouTube.
- C Link for GitHub.

To-do application

- Tools flutter as a front end.
- Link for YouTube.
- C Link for GitHub.

JavaScript project - CRUD

- Tools JavaScript, Bootstrap.
- Link for YouTube.
- C Link for GitHub.

Mobile Market Website

- Tools HTML, CSS.
- Link for YouTube .
- C Link for GitHub.

Html5, Css3 Website

- Tools HTML5, CSS3.
- Link for YouTube.
- Link for GitHub.

Bootstrap Website

- Tools HTML, CSS, Bootstrap.
- Link for YouTube.
- C Link for GitHub.

Driving school desktop application

- Tools JavaFX as a frontend, SQL as a backend.
- Link for YouTube.
- C Link for GitHub.

Football-live application

- Tools flutter as a front end, Node JS, Mongo DB as a backend.
- <u> Link for YouTube.</u>
- <u>Link for GitHub.</u>