

Mohammad Yahya

Computer Engineer



0566303344



mohamadyahya979@gmail.com



Palestine-Jenin



[GitHub](#)



[LinkedIn](#)

About Me

I'm a technology enthusiast who's always up to date on the latest hits in the technology field.

I'm a fast learner and I'm always eager to learn new things and keep myself updated.

Education

An Najah National University
Bachelor in Computer Engineering

• 2017-2022



Nablus, Palestine

Kafr Ra'i High school
Tawjihi Certificate - Scientific Stream

• 2016-2017



Jenin, Palestine

experiences

• Training

Bit Academy-Elevation Company, Ramallah

- Intensive full stack program training.
- learn a lot of skills and software languages such as front end: react js, html, css,, and back end :node js (express library), mongo db,mongoose library
- doing a lot of projects (teamwork and individual) such as hackathon teamwork project.

learn dealing some design pattern such as singleton ,dependency injection and MVC.

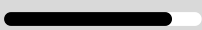
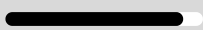






learn how to write clean code.

• Training

Asal Technology, Ramallah

- Learn web scraping, Ajax, cookies ,MVC(Model-View-Controller),Jpa
- learn about how web browser working
- learn Servlets and logs
- Built logging system by using Spring boot

Competencies and Interests

Web Design, HTML, CSS, JavaScript	 85%	MongoDb	 90%
C++, Java, OOP, Data Structures	 80%	React	 80%
VueJs	 65%	NodeJs	 80%
Artificial Neural Network.	 50%	MySQL	 75%

Skills

- Teamwork
- Work under pressure
- Problem Solving

Projects


- **Interactive E-Learning Management System -VueJS, Larvel, MySQL**
The Developed a product to assist teachers and students in e-learning.
- **Programing Scientific Centers ANNU Project- HTML, CSS, JavaScript, PHP, MySQL**
The main objective of this project was to develop a web application for the scientific centers in An- Najah national university which is an institution for conducting biological experiments at An-Najah National University, and so the web application is connected with a database to hold different information.
- **Electrical Component Store Desktop Application -Java, SQL Developer**


An application that helps employees for storing information about electrical component.

Referees

Dr. Aladdin Masri

Department of Computer Engineering

 Al Najah National University, Nablus

 0597939792