Mariam Khaled

Alexandria | 01118726857 | marim.khaled99@gmail.com | Github | in LinkedIn | Portfolio

Junior software engineer graduated from the Electrical and Communication Department at Engineering University. I am constantly seeking new challenges and am particularly excited about developing cutting-edge web technologies and products. I believe that every day is an opportunity to expand my knowledge and skill set.

Education

| 2022 - Present

ITI - Information Technology Institute

9-month scholarship open source app. development

| 2017 - 2022

B.Sc. Communications and Electronics Engineering

Alexandria University, Faculty of Engineering, 2022

Graduation Project:

Title: Railway Smart System

Description: Our system turns trains into interconnected hubs that communicate with each other and control centers through embedded boards. It uses IoT, speech recognition, image processing, a mobile app, and a website to monitor and control all systems. **monitored by Valeo**

Skills

Technical Skills

- Front-End: Angular, React & Redux, JavaScript, ES6, jQuery, HTML, CSS, Bootstrap, SASS
- · Back-End: NodeJS, Laravel, PHP, Django, Ruby on Rails, mongo DB, MYSQL
- · **Programming:** C, Java, python

Soft Skills

Languages

- · Self-learner
- · Excellent in Researching
- · Team worker

· Arabic: Native

· English: Excellent

Experience

Freelance | 2023-present

• Completed various short-term freelance assignments for clients, including

Debugging and troubleshooting errors in React and PHP code Implementing design changes and improvements to existing websites

Internship | Girl Script Summer of Code 2020

• 3-month long Open-source program to contribute to an open-source project, was working on JavaScript projects

Projects

Pharmacies System

Laravel-based pharmacy system that simplifies the process of ordering and delivering medication. It provides a comprehensive solution for pharmacists, doctors, and clients to manage their orders and prescriptions <u>Github</u>

Threads & Beads Website

online marketplace for handmade crafts and jewelry with an Angular-based frontend and a Node js-based backend. Website, GitHub

Articles Dashboard (PHP)

articles website is designed to manage users, groups, and articles and assign roles to each user based on their group

GitHub, Demo