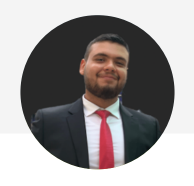
# AHMED AL AGHA

WEB DEVELOPER



#### CONTACT

+966509135854

<u>alaghaahmed1998@gmail.com</u>

**Q** Jeddah Saudi Arabia

in www.linkedin.com/in/alagha-ahmed

https://ahmedproject.me/

### SKILLS

React.JS

Node.JS

• React Native

• Express.JS

HTML

NoSQL

• CSS

• Git

JavaScript

APIs

Bootstrap

• Firebase

• C/C++

AutoCAD

• Figma

PCB design

### EDUCATION

BACHELOR OF ENGINEERING (HONOURS) ELECTRICAL

Multimedia University

Apr 2017 - Jan 2022

Cyberjaya, Malaysia

# LANGUAGES

**Arabic** Native

**English** Full professional

## PROFILE

A striving Software/Electrical engineer who can work comfortably on developing websites in both front-end and back-end, cross-platform, and creating UI/UX designs. Experienced in the most useful programming languages, databases, and design patterns. Fluent in English with excellent communication and interpersonal skills. A fast learner with a strong work ethic in teamwork or individual settings.

#### EXPERIENCE

#### Electrical / Maintenance Engineer

Salah Abu Ubaidah Foundation

Feb 2022 - Present · Jeddah, Saudi Arabia

- · Involved in maintenance and testing electrical wiring.
- Elevator maintenance.

#### Electrical / Software Engineer

Luminance Systems · Internship
Mar 2021 - Jun 2021 · KualaLumpur, Malaysia

- Using C++ language to program the IoT project.
- Involved in designing and testing an IoT project.
- Using NodeJs server to POST and GET data.
- Installed and wired a Philips Linear Lamp 5.4 meters in length.

## ACHIEVMENTS

- Graduated with honors in the electrical engineering field.
- Multiple Dean's List awards.
- Certified Electrical Engineering from the Saudi Council of engineers.
- MTA98-381: Introduction to Programming using Python with Microsoft.
- Certified AutoCAD Electrical: Implementing PLCs.
- Certified AutoCAD Electrical Essential Training.
- Electrical Systems: Reading Drawings and Schematics.