YAZAN BARAKAT

Electrical Engineering\Communication and Computer

Location: Amman, Jordan Email: <u>yazanm.barakat@outlook.com</u> Phones: +962792923527

Adaptive software and electrical engineer with experience in site engineering, full-stack development, and indie game design. Adept in **React**, **Next.js**, **Firebase**, **Supabase**, and the **Godot engine**. Passionate about **solving** real-world problems through code and design. Seeking to bring **innovation** and **ownership** to a tech-driven team.

WORK EXPERIENCE

Freelance Developer, Amman - Jordan

05/2024 - present

- Developed Victors Game, a mobile title built with Godot Engine and GDScript.
- Developed Warframedle, a web game using React, Firebase, with a daily gameplay.
- Designing Adaptive Planner, a productivity app with Next.js, Supabase, and Tailwind CSS.

Engineering Dimensions Co. (EDCO), Al-Majmaah - Saudi Arabia Electrical Site Engineer

05/2023 - 05/2024

Working as an Electrical Site Engineer, tasked on the implementation of Electrical work for buildings inside KFAA (King Faisal Airbase Academy) Project.

Achievements/Tasks:

- Lighting, Power and motion sensor Systems installation.
- Grounding and Lightning Protection Systems installation.
- Cable Routing and Power panel installation.

LeMasters Arabia Consultancy (LMA), Khobar - Saudi Arabia Electrical Engineer

04/2022 - 10/2022

Worked as an Electrical Engineer and was tasked to Design, Inspect and Finalize Electrical Plans in projects: Seeview, Larida, Gardens, kafa'ah, ACES and more.

Achievements/Tasks:

- **Design** Electrical systems for Strip Malls, the work included designing the following (Lighting, Power, CCTV, PA, Earthing and Lightning Systems, Cable and Data Routing).
- Power Load Calculations.
- Write and Finalize Electrical BOQ.
- **Inspection** materials and installation.

Waslleh, Amman - Jordan Internship 07/2020 - 08/2020

EDUCATION

B.Sc. Electrical Engineering (Communications and Computer), GPA: 83.1%

Applied Science Private University, Amman, Jordan

10/2016 – 02/2021

ABET Accredited Program

SKILLS

- Programming Languages: JavaScript, C++, HTML, CSS, json and Assembly.
- Development: React, Next.js, Firebase, Supabase and Godot Engine.
- Simulation and Design: AutoCAD, Proteus, Arduino, EMU8086 and MATLAB.
- Technical/Professional: Communication, Team Leader, Data Analysis and Documentation

LANGUAGES

Arabic: Native Language.

English: Full Professional Proficiency.