

Abram Boutros

Software Engineer

abramboutros96@gmail.com

+201064142433

Cairo, Egypt

abramboutros.com

linkedin.com/in/abramboutros

A self-motivated software developer, fond of doing polished and premium software projects and getting involved in every software development stage. Eager to work in a well-organised, productive and energetic circle to discover new design patterns and sharpen my skills around a well-versed Scrum team. you can check out my portfolio here: abramboutros.com

WORK EXPERIENCE

Software Engineer Damen e-payments

09/2022 - Present Smart village, Giza, Egypt

DAMEN was founded in 2018 with the aim of providing electronic payment solutions in the Egyptian market.

Designing and Implementing

- Designing and Implementing Backend business logic and API integration and aggregation based on each sprint task

Software Engineer League Skirmish Simulator

01/2022 - 09/2022 Oslo, Norway

Project-based company aiming to target gamers all over the world

Designing, Implementing and Analyzing

- Designing and Implementing RESTful API while caching Data from RIOT API to be Analyzed and used for game simulations and predictions.

Software Engineer Kings Road Technology

07/2020 - 09/2021 Cairo, Egypt

Creating Smart Solutions for home automation

Responsibility of the technical implementation

- Took full responsibility for the R&D alongside the tech implementation

PROFESSIONAL EXPERIENCE

Intensive Training Program Information Technology Institute

09/2021 - 01/2022

Courses

- React/Redux
- NodeJS
- JS design Patterns
- HTML5/CSS3
- Angular
- SQL/NoSQL
- JavaScript/Typescript
- Testing

SKILLS

JavaScript

Typescript

React/Redux

design Patterns

Next JS

RESTful

Express JS

NodeJS

C/C++

Mongo DB

Git

GraphQL

PostgreSQL

Docker

AWS

MySQL

Go

Python

EDUCATION

IMT SCHOOL | Embedded Systems Diploma (09/2019 - 06/2020)

covered: Advanced C, AVR/ARM drivers, RTOS, Microcontroller Interfacing, Automotive bus technology, IOT.

Bachelor's in Mechatronics and Robotics Engineering | Assiut University (10/2014 - 07/2019)

Graduation Project: Design and manufacturing of a 3D printer, Grade: (A-)

VOLUNTEER EXPERIENCE

United Nations / AIESEC (08/2018 - 10/2018)

participated in empowering communities to fight climate change programs in Sri Lanka to spread awareness about climate change effects and solutions.

LANGUAGES

Arabic - Native

Native or Bilingual Proficiency

English - C1

Full Professional Proficiency

INTERESTS

Cultures

Technology

Music

Travelling