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

Oslo, Norway

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

Designing, Implementing and Analyzing

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

Software Engineer Kings Road Technology

Cairo, Egypt

Creating Smart Solutions for home automation Responsibility of the technical implementation

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

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

VOLUNTEER EXPERIENCE

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

LANGUAGES

Arabic - Native English - C1

Native or Bilingual Proficiency Full Professional Proficiency

INTERESTS

Cultures Technology Music Travelling

 React/Redux Angular NodeJS

 JS design Patterns JavaScript/Typescript

HTML5/CSS3 Testing

SKILLS

JavaScript

Express JS

Typescript

Next JS

React/Redux

design Patterns

NodeJS

RESTful

C/C++

Mongo DB

GraphQL Git

PostgreSQL Docker

AWS MySQL

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-)

PROFESSIONAL EXPERIENCE

Intensive Training Program Information Technology Institute

SQL/NoSQL