# Ahmed Salah El-Din Shemais

## Software Engineer

#### Education

Bachelor's Degree - Systems & Biomedical Engineering, Cairo University

2016 - 2021



#### Professional Experience

### Freelance Web Developer

2020 - present

Delivered and deployed multiple websites to clients, e.g.:

- E-Learning system using Moodle. ☑
- Company website and product showcase using WordPress. □
- Startup website made using NodeJS and Bootstrap. ☑



#### Projects

#### Personnel Recruitment & KPI Monitoring Website

A recruitment system for student organizations containing a custom application form creator, filtration, statistics, interview scheduling, user permissions, and KPIs monitored. currently deployed to 2 organizations.

- Designing & implementing dynamic websites.
- Designing & implementing RESTful APIs.
- Website deployment & administration.
- Using external APIs.

Used Technologies: NodeJS, Google APIs (Sheets, Recaptcha), MySQL, Sequelize ORM, jQuery, Bootstrap.

#### Automatic CaScoring From Chest CT 🛮

A 3DSlicer plugin connected to a DL model deployed to AWS, segments chest CT and calculates the CaScore.

- Applying event-driven programming using PyQt.
- · Processing medical images.
- Training & using DL models and integrating them into existing
- Creating multithreaded and multiprocess apps.
- Deploying apps to AWS.

Used Technologies: Python, PyQt5, PyTorch, Linux, AWS, Flask.

#### **Healthcare CMMS,** A feature-rich hospital CMMS ☑

• Designing and Implementing a SQL DB, Backend, and Frontend. Used Technologies: NodeJS, SQLite, Sequelize ORM, Socket.IO, ¡Query, Bootstrap

#### DMaxCare, A Dental Services-Oriented Information System ☑

• Designing and Implementing the DB, Backend, and Frontend. Used Technologies: NodeJS, MySQL, Sequelize ORM, jQuery, **Bootstrap** 

#### Other Projects 2

- Shazam Replica: Python, PyQt, DSP.
- Self-Driving Car: Arduino, C++, OpenCV, JavaScript, Ionic, Meteor.
- Smart-Hospital System: Arduino, C++, Java, Android.
- In-Door Tracking: Arduino, C++, Firebase, JavaScript, Ionic, Meteor.
- Smart-Home Security System: AVR, Arduino, C++, Proteus. ☑
- BBot Discord Bot: NodeJS, JavaScript, TypeScript, MongoDB. ☑

### **Technical Skills**

#### **Programming Languages**

JavaScript | Python | C/C++ | PHP | Java

#### **Computer Science**

OOP | Databases | Data Structures | Algorithms | Asynchronous Programming | Event-Driven **Programming** 

#### **Frameworks**

ExpressJS | PyQt | Meteor | WordPress | Moodle | iQuery | Bootstrap | Flask

#### **Technologies**

NodeJs | AWS EC2 | Socket.IO

#### **Programming Fields**

Web Development | Desktop Apps | Web-Based Android Apps | Native Android Apps

#### **Database**

MySQL | SQLite | MongoDB

#### **Embedded Systems**

AVR | Arduino

#### Other

GSuite Administration | GAPIs | VPS | Linux

#### **Extracurricular Activities**

**IEEE CUSB,** Head of Information Technology

**Enactus Cairo University,** *Projects Member* □

**AIESEC, Middle Management** 



#### Awards

1st Place in The Smart Hospital System Design **Competition,** Cairo University

1st Place in Smart Home System Using AVR **Competition,** *K-Vector* 

2nd Place in Robotic Arm Competition Using Arduino, K-Vector



Technology | Reading | Gaming | History Economics | Volunteering