



Amit Mor

Contact

Address

Weizmann 55, Tel-Aviv

Phone

0523389050

Email

amitmo50@gmail.com

GitHub

<https://github.com/amitmo50>

LinkedIn

<https://www.linkedin.com/in/amit-mor-048581144/>

Additional Skills

- React Hooks
- JavaScript ES6 & ES5
- HTML5
- CSS3
- EJS- Embedded JavaScript
- Bootstrap/ ReactBootstrap
- Node.js
- Axios.js
- Express.js

Professional Summary

Software Developer, 28 years old living in Tel-Aviv. B.Sc Graduate in Electrical & Computer Engineering. Field of Expertise: Image and Video Processing and Software Engineering.

- Fast Learner and Self Learning
- Organized
- Adaptable and Innovative
- Problem Solving
- Team Player

Work Experience

02/2020 - Present

Intel Corporation

Software Developer:

- Development of an application for analysing system performance based Python
- Development of a Web application for monitoring and extract statistics based Vanilla JavaScript, React.js and Bootstrap, Node.js, Express.js, Axios.js implement both Client side and Server side.
- Working in R&D environment.
- Working and Developing using Git & Bitbucket.
- Using Data Bases: MongoDB, MySQL.
- Working proficiently in Product life cycle- from POC to Deployment.
- Working with AWS S3.

05/2020 - Present

Self-Employ

Frontend Developer:

- Building Projects from scratch using Axios.js, Express.js, REST API and Node.js on the Server side and Skeleton/Bootstrap, React.js, Vanilla Javascript, HTML5, CSS3 on the Client side.
- Build One page Projects, clean and effective.
- Using Programming techniques such as OOP and Functional Programming.
- Using Data base: MongoDB.

2019-2020

Intel Corporation

Software Engineer Student:

- Proficiently develop automation tests using JAVA programming for modern product.
- Actively work with JSystem Automation environment. • Applying manual software tests using Linux.
- Work proficiently with Agile & Scrum methods.
- Object-Oriented Design & Development.
- Networking Skills.
- Working on an Embedded System.

Education

2016 - 2020

- REST API
- GIT
- GitHub
- SourceTree
- Heroku - Cloud Application

Platform

- FireBase
- Netlify
- Bitbucket
- Object Oriented Programming
- Image Processing
- Python
- Confluence
- JIRA
- MySQL
- MongoDB
- Linux
- Socket.io

Afeka Tel-Aviv Academic College of Engineering

B.Sc Graduate in Electrical & Computer Engineering 85.5 GPA. Field of Expertise: Image and Video Processing and Software Engineering.

Languages

English — Full Professional Proficiency

Hebrew — Native Proficiency

Final Project

Emergency Sign Language Translator System (2019 - 2020):

- Developing a software system that will identify a number of emergency words in Hebrew sign language and help connect between mute and people who do not & now sign language.
- Using Image processing and Deep learning.