# MOSHE BINNUN

Full Stack Engineer & Team Leader

### **ABOUT ME**

Senior web developer and R&D team leader.

Over 12 years experienced in finding solutions and project management for building and designing web-based systems.

Experienced in the establishment and maintenance of web-based servers and automation servers.

Experienced in setting up and maintaining relational SQL databases (including the development of all related queries and procedures).



#### CONTACT

PHONE:

+972-54-7828256

**EMAIL:** 

mbdoar@gmail.com

#### LINKEDIN PROFILE:

https://www.linkedin.com/in/moshe-binnuncomputer-engineer-fullstack-web-developerteam-leader/

**GITHUB:** 

https://github.com/mbinnun

# **WORK EXPERIENCE**

LS Leading Solutions – Full Stack Developer, Project Manager Jun 2021 – Today

#### Main Responsibilities:

- Full stack development (technologies used: Node.JS / Python Flask and AWS Lambda on the backend + MongoDB and mySQL on the DB side + React / React-Native and Vue.JS on the frontend).
- Leading projects and working directly with the company's customers.
- Product integration (using GIT Flow, AWS stack infrastructure).

### JobMaster Itd. - Full Stack Engineer and Team Leader Mar 2011 - Dec 2020

#### Main Responsibilities:

- Webmaster / Web developer (PHP + JQuery + MSSQL + MySQL + Classic ASP).
- Mobile app developer (XCODE + Android Studio + Swift + Kotlin + Java).
- R&D Team Leader (Managed 8 employees and interviewed new candidates).
- Server Manager (VMWare, IIS10, Asterisk server, Linux servers).
- IT Leader (SBOX, Network manager).

### Operad Itd. - Full Stack Developer

Jan 2009 - Feb 2011

#### Main Responsibilities:

- Leads collecting system developer (Classic ASP + ASP.NET Web Forms).
- Radio widget developer (Vanilla PHP, Vanilla JS).
- Server manager (Ubuntu Linux server, BASH, APT).
- Giving support for domain registration and hosting allocation for customers.

# **EDUCATION**

#### **Bar Ilan Univesity**

2004 - 2008

Bachelor's of Science Degree in Software Computer Engineering. Final Project:

Implementing an embedded state machine algorithm on a pool playing robot using the FPGA device.

#### Main Specializations:

- Algorithms and complexity analyzing.
- Object oriented programming.
- Embedded computer systems & Digital signals processing.

# **SKILLS**

