# Max Mullokandov

## **Junior FullStack** Developer

## Contact



*>>* 052-6730386



Maximpim95@gmail.com



<u>LinkedIn</u>



Github



### About Me

I am a Computer Science student at The Open University of Israel with a recent certification in Full Stack Development, specializing in Java and ReactJS. I have hands-on experience building web applications,

solving complex technical problems, and a commitment to deliver impactful solutions, I am eager to grow in a software development role.

## 📤 Skills

- Java Spring
- · React.is
- HTML/CSS
- Rest APIs
- Node.js
- Python
- MySQL/PostgreSQL

## Education

### The Open University of Israel

**B.Sc Computer Science** 2022 - Current

#### John Bryce training

Full Stack Development - Java 2023 - 2024



## Work Experience

### Security Operations Center (SOC) Analyst Ness Technologies

#### 2024 - Current

- Monitored security events using SIEM tools & threat
- Investigated incidents & identified IoCs across networks & endpoints.
- Performed log analysis & escalated threats to incident
- Documented findings & improved response processes.

### **Technical Support Staff**

Ness Technologies

#### 2022- 2024

Respond and work with clients to resolve numerous technical support related issues such as:

- Technical error troubleshooting
- Client interface troubleshooting and walkthrough
- Communicating with and reporting to engineers on escalated issues

### Software Engineer Summer Internship

Mint Media

#### May 2022 - July 2022

- Supported client projects involving Python for data analysis and back-end development.
- Worked on integrating Flask frameworks to create lightweight web applications.
- Contributed to automating workflows by creating scripts for data cleaning and extraction.



## Projects

### Coupon Management System

A web app for businesses to manage customer coupons.

- Tech: Java Spring (backend), React + TypeScript (frontend), MySQL
- Designed the database, built REST APIs, and created a responsive user interface.

### Personal Portfolio Website

A modern portfolio website.

- Built with React (TypeScript), NodeJS, Tailwind CSS, PostgreSQL. & Vercel.
- Showcases projects & skills with modern, responsive
- Integrated unified API handler & serverless functions.