NETANEL LUSKY

Full Stack Developer



Computer Science student at The Open University of Israel and Full Stack Web Development bootcamp, I've built a few projects and I'm looking for a role where I can grow and learn from other experienced team members.









Full Stack Web Development – JavaScript | Developers.Institute

3.2021 - 6.2021

B.Sc Computer Science | The Open University of Israel

2018 - 2023

Currently second year Computer Science student | GPA 88

PROJECTS

Project in C - Link

Developed a project as part of the course Systems Programming in C, project grade: 97. The assembler works like a real-world assembler, the program reads and processes multiple assembly files and translates those to machine language files.

Mini projects in JavaScript, HTML, CSS

Currency Converter API - Github | Demo
Star Wars Web App API - Github | Demo
Roulette Game - Github | Demo
Resume Grid - Github | Demo
Portfolio Bootstrap - Github | Demo

⊘ COURSES

- Computer Science & Java language
- Data Structures
- Algorithms
- Computer Architecture
- Laboratory in Systems Programming
- Operating Systems
- Computer networks

X TECHNICAL SKILL

- Languages | JavaScript, Java, C, Assembly
- Front-End | React.js, Bootstrap, HTML, CSS
- Back-End | Node.js , PostgreSQL, JSON
- IDE | Visual Studio Code, Eclipse, Sublime
- OS | Windows, Linux, Mac

EXPERIENCE

Additive Manufacturing | Aeronautics Group 2017 – 2020

- Operation of Industrial 3D Printer (SLS Technology)
- Performing analyzes and simulations for engineering applications.
- Adjusting parameters and selecting materials according to engineering needs

Materials Technician | IAI - Israel Aerospace Industries

2015 - 2017

- Mechanical and electro-optical assemblies Integration lines
- Composite material constructors for UAVs
- Working with the use of advanced production software
- Security classification top secret

■ MILITARY SERVICE

Squadron 101 | Air Force

2007 - 2010

Led an aircraft mechanic team