

BENEL AHARON

Contact

Phone:

052-5777807

Email:

benel2606@gmail.com

GitHub:

<https://github.com/benel2606/>

LinkedIn:

<https://www.linkedin.com/in/benel-aharon-337822165/>

Skill Highlights

- Passion for programming
- Creative thinker
- Problem solver
- Team player

Programming Skills

Familiar with:

Java, Python, C, C++, Javascript, React.js, HTML, CSS, Node.js, SQL.

Additional knowledge:

OOP, Threads, Git, RESTful API, Express.js, Heroku, MongoDB, Design Patterns and more.

Languages

Hebrew – Native.

English - High level.

Summary

Excellent Student, 4th year in Software Engineering.

Experience in the development of undergraduate studies and participation in "Hackathon's". Motivated to advance, acquire new skills and learn new technologies.

Experience

Freelance Web Evaluator

2019 - Currently

Appen inc, Israel (Working from home)

- Characterization, classification and ranking of web searches and advertisement to later be processed for SEO.

Controller

2017 - Currently

"Mikud", Globus Logistics — Ashdod

IT Help Desk Technician

2015 - 2016

"Malam Team" — Tel Aviv

- Technical support for the Tel Aviv Municipality in an IT company that provides a variety of IT solutions.
- Support for a wide range of systems and software in various areas.

Education

Bachelor of Science: Software Engineering

2016 – 2020 (expected)

Sami Shamoon College of Engineering - Ashdod

GPA: 89

Practical Engineer: Electronics and Computer

2012

Technological College of the Air Force — Ashdod

Full matriculation: Electronics and computers

2010

Mekif A — Ashdod

5 units of study in Mathematics, Physics, Electronics and Computers.

Personal Projects

- System development for a vehicle management agency - Using **JAVA** language, using different DPs, which supports multi-threading and a GUI interface.
- Blog Application- Using **Node.js** with **EXPRESS framework**. The application is implemented by **RESTful routing** and connected to **MongoDB** for storing and retrieving data.
- YouTube Player- Web application that shows videos using **React.js framework** and YouTube API.
- Tic Tac Toe game- Using **HTML, CSS, Javascript** languages, the game contains 2 modes:
Player vs player - using O(1) runtime complexity, player vs computer- using "Minimax" algorithm.
- Participating in "Hackathon - Life Saving Engineering" - developing an **Android** application for private pools that alerts when a child enters the pool without supervision.

Military Service

Aerial Image Technician, Air Force.

2012 - 2015

- Computer technician - Control Unit: working with computers, servers and communications equipment such as Elta, Refael, CISCO, HP and DELL.
- Training Manager and Team Leader in the unit: The role included leading an advanced certification course and updating the professional certifications.
- Receiving an excellence award from the commanding officer.