

Amir Ben-Assayag

FULL-STACK DEVELOPER

Agnon 6 Bat-yam · 0544538635

Amir.bena.98@gmail.com ·

[/https://www.linkedin.com/in/amir-benassayag](https://www.linkedin.com/in/amir-benassayag)

- Experienced full-stack developer with passion for code & design am looking for my next challenge as backend/ full-stack developer full-time job.
- Well self-learner, problem solver with great communication skills.
- In addition, I am a BA student in night school.

SKILLS

- Technical Skills: JavaScript | TypeScript | Node.js | React.js | Nest.js | Express.js & RESTful API | Web Sockets | Worker | HTML & CSS | SQL | NoSQL | Redis | PostgreSQL | MongoDB | Docker | Object Oriented Programming | API Design | SOLID Principles | Design Patterns | C# (Good Familiarity) | Python (Familiarity) | Arduino | SNMP | Git | Linux
- Social Skills: Partnership | Friendship | Networking | Diligence | Support and Encouragement
- Languages: Hebrew | English

EXPERIENCE

06.2018 – CURRENT

FULL STACK DEVELOPER, MILITARY SERVICE, IAF

- Design & Development of full-stack application that manages a hundred network nodes with real-time system notifications for users. These nodes are managed & controlled in SNMP protocol.
- The project is developed on agile methodology and based on JS technology & asynchronous code managing. This also uses Factory design pattern.
- Took part in many small tight-schedule projects.
- Trained new soldiers on the current & legacy projects of the team.

06.2018 – 05.2020

PRIVATE MATH TUTOR, FREELANCER

PERSONAL PROJECTS

- Order management system for butcher shop - a full-stack website that manages orders for butcher shop from their consumers.

The project uses Node.js & React.js technologies and agile code development methodology.

- Build a backend side of digital shop by using Nest.js Technology.

EDUCATION

10.2020 – 10.2023 (EXCEPECTED)

BACHELOR OF SCIENCE: COMPUTER SCIENCE, HIT, HOLON

09.2016 – 05.2018

PRACTICAL SOFTWARE ENGINEER, ORT SINGALOVSKI, T.A

- Average grade: 90.
- Final Project grade: 93 - Build an RSA encrypted SMS service on Arduino board.

