

Gome Ben Moshe – Full Stack Developer

050-7128550 | gomebenmoshe@gmail.com | [GitHub](#) | [LinkedIn](#) | [My Website](#)

Work Experience

Dolimo – Full Stack Developer (2025 – Present)

- Develop and maintain scalable web applications using Node.js, Express, and Sequelize with MySQL.
- Develop RESTful APIs with router-controller-service architecture & integrate cron jobs for routine syncs.
- Integrate external systems like Rivhit and Priority ERP, handling data queries and syncing logic.
- Build pixel-perfect UIs with Vue.js and Vuetify, translating Figma designs into responsive components.
- Manage app state using modular Vuex architecture for scalability and maintainability.

OrcaMed Ltd. – IT Support Specialist (2022 – 2025)

- Provide in-house technical support, troubleshooting hardware & software issues to minimize downtime.
- Implemented and monitored cybersecurity measures to protect company data.
- Set up, install, update, and configure new computers, networks, and software.
- Support hardware problems (printers, projectors, peripherals, etc.).

Education

2021 - 2024: Holon Institute of Technology (HIT)

- B.Sc. Computer Science: | GPA 85
- Relevant Coursework: Introduction to Computer Science (98), Algorithms 2 (86), Client-Side Development 1&2 (100), Asynchronous Server-Side Development (100).

Projects

- “[MERN shopping](#)” - Designed and developed a responsive online shopping web app with user registration using React, HTML, CSS, NodeJS with Express and MongoDB.
- “[Games Hub](#)” - Designed and developed an online Games data index using Vuejs with Vuex for state management, frontend and MySQL, Express, NodeJS for a seamless backend.

Military Service

2014 - 2017: Nahal Brigade, a combat soldier in Battalion 50.

Skills

- **Technical skills:** JavaScript, Node.js, Express, Sequelize, Cron, MySQL Workbench, Postman, REST APIs, VueJS, React, HTML, CSS, Python, C#, Java, MongoDB, SQL, Git.
- **Languages:** Fluent in Hebrew and English.

More about me

- Passionate gamer, guitar player, and podcast listener.