GAL BEN DAVID

C

+972-52-4294752



gal.benda3@gmail.com



github.com/Gal-Ben-David

Full Stack Developer

PROFESSIONAL SUMMARY

Frontend / Full Stack Developer with hands-on experience in developing and designing scalable web applications using modern frameworks and technologies such as React, Angular, TypeScript and Node.js.

Strong engineering foundation with expertise in managing complex projects and leading cross-functional initiatives.

Fast learner with a results-oriented approach to problem-solving and collaboration, excelling in deadline-driven environments while delivering high-quality outcomes.

SKILLS

- · JavaScript (ES6+), TypeScript
- React, Next.js, Angular, Redux, RxJS, OOP
- · Node.js, RESTful API

- HTML, CSS, SASS
- · MongoDB, SQL
- · Git, GitHub

VOLUNTEERING

Full Stack Developer | Max Impact Israel

Mar 2025 - Present

Developing data-driven features and building UI components in a Next.js web app for the 'BaKehila' nonprofit, integrating with Google BigQuery, Looker, and Google Sheets to support interactive data visualization and analysis.

EDUCATION

Full Stack Developer Bootcamp

Aug 2024 - Dec 2024

Coding Academy

Completed an intensive Full-Stack Bootcamp, demonstrating the ability to build scalable and user-focused projects.

Final Project: Yeyllo, A Trello-Like app - Live Demo

- Project management application inspired by Trello, enabling teams to efficiently organize and track tasks.
- Tech Stack: React, Redux, Node.js, MongoDB, SASS, WebSockets, REST API, OpenAl API.

B.Sc. in Mechanical Engineering

2017 - 2022

GPA 89.24

Tel Aviv University

WORK EXPERIENCE

Magenta Medical 2022 - 2024

Mechanical Engineer & Configuration Team Lead | Engineering Department

- · Led a Configuration Team of two engineers, managing the transition of new product configurations from development to production.
- · Managed the Engineering Change Order (ECO) process, analyzing test results and rationales to support decision-making.
- · Collaborated with cross-functional teams to drive product and process improvements and ensure adherence to specifications.
- · Developed work instructions, test protocols, inspection requirements, supplier specifications, parts and drawings for manufacturing.
- Trained technicians to ensure proper implementation.

Elbit Systems 2019 - 2022

Operations QA Engineer | Aerospace Division

- · Conducted conformity inspections to ensure compliance with manufacturing design and regulatory requirements.
- Collaborated with manufacturers to meet technical specifications.