

ZOHAR YEVELKIN

Full-Stack / Frontend Web Developer

Phone: 0533393504 | **Email:** zoar2307@gmail.com | [GitHub Profile](#) | [Portfolio](#)

PROFESSIONAL SUMMARY

Full-Stack Developer with hands-on experience building large-scale, production-grade web applications in fintech and enterprise environments. Core contributor to mission-critical systems serving millions of users, with strong expertise in modern frontend frameworks and scalable backend services. Graduate with distinction from Coding Academy's intensive 640-hour program. Fast learner, collaborative team player, and thrives in agile, high-pressure, deadline-driven environments.

TECHNOLOGICAL SKILLS

Frontend: React, Angular, Vue, React Native, Redux, Next.js, TypeScript, JavaScript, LWC

Backend: Node.js, Express.js, WebSockets (Socket.IO), Apex

Databases: MongoDB, SQL, SOQL

Tools & Methodologies: Git, RESTful APIs, Agile workflows, Responsive Design

Experience

Full-Stack & Salesforce Developer

Bank Leumi | Jun 2025 – Present

- Core developer on large-scale, always-on banking systems serving millions of users.
- Built and maintained banker-facing platforms for Bank Leumi and Pepper, working with real production data.
- Developed backend services for an AI-powered banking platform with focus on scalability, security, and performance.
- Collaborated in a large cross-functional team on high-availability enterprise systems.

Full-Stack Developer

Coding Academy | Feb 2025 – Jun 2025

- Built end to end projects using Vue.js, React.js, Angular, Express.js, Mongo DB and more.
- Conducted in-depth code reviews for aspiring junior developers, emphasizing scalable architecture and clean design patterns.
- Mentored coding academy students throughout their final projects, helping them with data bases integrations, cloud API's and deployment.

Iron Dome Technician

Israel Defense Forces (IDF) | 2021–2023

- Ensured operational readiness of over 30 Iron Dome launchers, working with one of the world's most advanced defense technologies.
- Played a pivotal role in the deployment of a new system version, now in active use.
- Improved system availability by implementing enhanced maintenance protocols.

Projects

Sundae

Led the end-to-end development of a full-stack project management application, driving sprint planning, task allocation, and on-time delivery in a fast-paced environment. Designed and implemented scalable, secure, and high-performance features including real-time task updates, role-based authentication, and drag-and-drop workflows. Built with React.js, Node.js, Redux, Sass, and MongoDB, featuring AI-powered project board generation and deployed on Render for high availability and mobile-responsive performance.