

AFIK YEFET

Full-Stack Web Developer (React • Node.js)

+972-525530451
Afik.yefet@gmail.com
linkedin.com/in/afik-yefet
github.com/afikyefet

Full-Stack Web Developer with hands-on experience building internal tools, web applications and automation systems. Started at Agilite in customer support, identified workflow bottlenecks and built automation tools that led to an internal transition into a full-time development role. Strong in React, JavaScript, Node.js and problem-solving. I enjoy owning features end-to-end, improving product workflows and collaborating with a team to deliver clean, reliable code.

TECHNICAL SKILLS

Frontend:	React, TypeScript, JavaScript (ES6+), Redux, HTML5, CSS3/SASS
Backend:	Node.js, Express, MongoDB, REST APIs, Firebase
Tools:	Git, Google Cloud, Chrome Extensions, Shopify Liquid
Other:	WebSockets, PDF generation, Automation tools

PROFESSIONAL EXPERIENCE

Full-Stack Developer

Aug 2025 – Present

Agilite Tactical Gear

- Develop full-stack internal platforms and product-facing tools using React, Node.js, Express and MongoDB.
- Own features end-to-end: planning, implementation, testing and deployment into production environments.
- Follow Git workflows and apply best practices for scalable, maintainable code.
- Agilite Gear Builder:** Built a modular Shopify-based product configurator using JavaScript. Implemented real-time visual rendering and smart variant logic that improved customer configuration experience.
- HR Employee Evaluation System:** Developed a full-stack system (React, Node.js, MongoDB) with automated PDF generation, role-based access and centralized employee management, replacing manual HR processes.
- Agilite Frame – Video Feedback Platform:** Built a collaboration tool that allows internal teams to leave timestamped feedback on media assets, including video timeline interactions and backend syncing logic.

Customer Support & Operations

Jan 2025 – Aug 2025

Agilite Tactical Gear

- Managed daily support tickets and communicated directly with the US warehouse regarding orders and returns.
- Developed a browser-based internal tool (JavaScript/Node.js) that automated return workflows and reduced manual data entry by ~90%.
- Created macros and scripts that streamlined repetitive tasks and improved support team productivity, which led to promotion into the development team.

Operations Department Manager

Feb 2023 – Aug 2024

BPM College

- Managed day-to-day technical support for audio and computer systems in an educational environment.
- Optimized help-desk workflows and implemented internal processes that improved response times and service quality.

SELECTED PROJECTS

FluxFill – Productivity Chrome Extension

Chrome Extension

- Developed a productivity extension that allows users to capture, save and reuse UI elements across multiple websites.
- Implemented DOM interaction, persistent state management and a streamlined UX for everyday workflows.

Hybet – Real-Time Poker Dashboard

React, Node.js, WebSockets

- Built a real-time multiplayer poker dashboard in React.
- Implemented WebSocket-based syncing of game state (chips, turns, player status) between connected clients.

EDUCATION

B.Sc. in Computer Science (In Progress)

2025 – Present

Open University of Israel

Full-Stack Web Development Bootcamp

2024

Coding Academy (300 Hours)

- Intensive training in the MERN Stack (MongoDB, Express, React, Node.js).