Eli Harel

Full-Stack Software Engineer

881 Donegan Rd Glenwood Springs, CO 81601 (970) 989-4814 eliharel3@gmail.com | github.com/eharel | eliharel.vercel.app

Frontend developer with a CS degree and a strong focus on React, UI/UX design, and clean code. Experienced in building responsive, accessible web apps and deploying full-stack projects. Quick learner with strong project ownership, communication, and problem-solving skills. Military background as a tank commander, awarded presidential honors.

Currently seeking an entry-level frontend or full-stack developer role to grow as a software engineer and contribute to meaningful products.

TECHNICAL SKILLS

- Frontend: React, JavaScript, TypeScript, HTML, CSS, Tailwind CSS
- Backend: Node.js, Express.js, MongoDB, RESTful APIs
- Other: Git, VS Code, Java, C#

EDUCATION

Academic College of Tel Aviv - Computer Science

October 2018 - October 2022

Honors: Magna cum laude, 3.7 GPA, Dean's list.

Courses: Operating Systems, Algorithms, Computability & Complexity, C#, Design Patterns

CERTIFICATES

- The Web Developer Bootcamp, Udemy, 2024
- Git and GitHub Bootcamp, Udemy, 2024
- (Ongoing) The Ultimate React Course 2025 by Jonas Schmedtmann

HIGHLIGHTED PROJECTS

PizzaPalooza

- React, Redux Toolkit, React Router, TypeScript, Tailwind CSS
- Built a responsive pizza ordering web app with features like dynamic menus, cart management, order placement, and priority upgrades. Implemented modern architecture patterns using Redux Toolkit, action-based routing with React Router, and Tailwind CSS for clean UI styling.

GPUP - Generic Platform for Utilizing Processes

- Java, JavaFX, Servlets, XML, Multi-threading
- Designed and built a scalable, graph-based task execution engine modeling
 interdependent processes. Developed in three phases (CLI, JavaFX desktop, and
 web-based client-server app), the system supports concurrent task execution, cycle
 detection, failure handling, and what-if analysis. Users can simulate builds, analyze
 dependency graphs, and track task outcomes in real time. XML configuration, modular
 architecture, and robust logging made it a comprehensive software engineering project.

Synchronized Calendar Generator

- JavaScript, React, Node.js, Express.js, MongoDB
- Collaborative calendar app for coordinating team events through conflict resolution and availability matching. Integrated Google Calendar for real-time syncing. Focused on backend scheduling logic, clean UI, and Git-based team workflow.

GitLite (Educational Git Recreation)

- Java
- Created a simplified version-control system to deepen understanding of Git's internals, including staging, committing, and branching. Emphasized file state management, graph traversal, and CLI simulation.

YelpCamp

- JavaScript, Node.js, Express.js, MongoDB
- Created a simplified version-control system to deepen understanding of Git's internals, including staging, committing, and branching. Emphasized file state management, graph traversal, and CLI simulation.