Yosef Sabag - Full Stack Developer

054-618-7549 • yosefisabag@gmail.com Portfolio GitHub Linkedin

Profile

Full Stack Developer with hands-on experience in React, Node.js, Express, MongoDB, SQL, and Playwright. Completed a 796-hour bootcamp at IITC College with distinction and an internship at a healthcare startup, working on full-stack features and E2E testing. Former infantry commander (931st Battalion), awarded for excellence. Seeking a junior full-stack role to apply and grow my skills in a real-world environment.

Experience

Wotch Health Startup - Full Stack - Internship

Feb 2025 - April 2025

Developed and deployed a real-time debugging tool to production, enhancing developer workflows. Worked with React, Playwright, TypeScript, WebSockets, and vanilla JavaScript, using Storybook for React UI unit tests and mock data. Managed tasks and version control via Jira and Git in an Agile setup. Gained strong problem-solving skills by navigating complex codebases mostly independently, successfully delivering features under tight deadlines.

Education

Fullstack Web Development Bootcamp - IITC College

July 2024 - April 2025

Completed in **excellence** 796-hour bootcamp program Full-Stack web development with HTML, CSS, JavaScript, React, Node.js, Express, MongoDB and SQL.

High School Diploma - Full Bagrut Certificate - Peres Campus

Sep 2012 - Jun 2018

Completed a high-tech-oriented program with a focus on technology and innovation.

Skills & Technologies

Programming Languages: JavaScript, Python, TypeScript, HTML, CSS

Frameworks & Libraries: Tailwind, React.js, Node.js, Express.js, Mongoose, Playwright, Docker, Storybook

Databases: MongoDB, SQL,

Tools: Jira, Git & Version Control, Postman

Military service

Infantry Commander, IDF, 931st Battalion (Nahal Brigade)

Nov 2018 - July 2021

Served as a combat soldier (Negevist), graduating among the top of my class and receiving **two excellence awards** — in basic training and in the Commanders' Course.

Projects

Tim Trailers

Built an interactive movie trailer platform featuring a custom character, "Tim," to create a unique and engaging user experience. Implemented search, filtering, pagination, and animations using vanilla JavaScript, with data fetched from the TMDb API. Focused on responsive design and seamless UX.

Udemy Clone

Developed a full-stack online course platform replicating Udemy's core functionalities. Built the entire backend with Node.js and TypeScript, implementing user authentication, video playback, email verification (via Nodemailer), and dynamic course content. Integrated Faker for mock data generation and added automated testing using Selenium (Python). Deployed on Render, gaining experience in project architecture, planning, and large-scale application design.

Languages

Hebrew: Native **English**: Proficient