

Almog Levi

☎ Phone: 052-7868810

in LinkedIn: almoglevi1

📁 Portfolio: almoglevi1

✉ Email: almoglevi71@gmail.com

🐙 GitHub: Almoglevi1

Summary:

- ✓ Fast learner of new technologies, creative thinking, ability to create real-time solutions.
- ✓ highly motivated, responsible, high research and self-learning abilities.
- ✓ Strong communication skills, team player.

Education:

2020 – 2023: B.Sc. in Computer Science at Holon Institute of Technology (H.I.T).

2023 – 2024: Self-Learning Courses:

- NodeJS - The Complete Guide – Udemy.
- The Complete Web Development Bootcamp – Udemy.
- Data Science – Campus-IL.

Technological Knowledge and Skills:

- C, C++, C#, Java, Python.
- HTML, CSS, JavaScript, TypeScript, jQuery, Tailwind CSS, Bootstrap, React.js, Next.js, Node.js, NoSQL (MongoDB), SQL (MySQL).
- Object-Oriented Programming (OOP), Design Patterns, Data Structures, Algorithms, Network Protocols.
- Windows, Linux, Git, GitHub.

Projects:

Nike Shoes E-commerce store:

A dynamic and responsive E-commerce store utilizing Next.js, React.js, MongoDB, Tailwind CSS and styled components with a RESTful API for efficient server interaction. This is a Full Stack project that contains the back-end that has the admin panel that providing a user interface for managing products, orders, and categories. Additionally, it contains the front-end that has features including product listing, shopping cart functionality, and order processing with Stripe.

Client Ticket Manager:

A TypeScript-based Node.js application for managing clients and their associated tickets. It integrates with the [Glassix](#) system, a customer communication platform that allows businesses to manage interactions with their customers. The application uses the [Glassix API](#) for ticket operations and MongoDB for data storage.

Weather App:

A Full Stack web application that fetches and displays weather information for cities around the world. The project was built with React.js for the client-side and Node.js with Express for the server-side. it utilizes the [WeatherAPI](#) to provide accurate weather data.

Work Experience:

- 2024 – 2025: Support Engineer at Consist company - providing troubleshooting to customers of the company's systems and implementing the systems.
In addition, designing and developing bots, writing custom functions, and performing development tasks, including integration with client systems using REST APIs.
- 2021 – 2024: Service department at Holon Municipality - providing information and solutions to the residents of the municipality.
- 2019 – 2020: Salesman at "Bituach Yashir" company - Sale of home insurance and mortgages to the company's customers and new customers.

Languages:

Hebrew - Native tongue

English - High-level proficiency