# **Almog Levi**

Phone: 052-7868810

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.

#### <u>Client Ticket Manager:</u>

A TypeScript-based Node.js application for managing clients and their associated tickets. It integrates with the <u>Glassix</u> system, a customer communication platform that allows businesses to manage interactions with their customers. The application uses the <u>Glassix API</u> 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 <a href="WeatherAPI">WeatherAPI</a> to provide accurate weather data.

# **Work Experience:**

2024 - 2025:

Software Engineer at Consist company - specializing in backend development with Node.js and TypeScript, with experience in frontend development using React.js. Working with both company-hosted infrastructure and a cloud-based environment with Azure, focusing on building scalable and efficient systems. Skilled in using architectural patterns, optimizing database performance, developing APIs, and integrating with external services.

2021 - 2024:

Service Department at Holon Municipality - providing information and solutions to the residents of the municipality.

2019 – 2020:

Insurance Sales Representative at "Bituach Yashir" company - sale of home insurance and mortgages to the company's customers and new customers.