## **Front-End Developed**

Eyal Avni

Phone: 054-9570995

Email: eyalavni6@gmail.com

#### Summery

I am a Front-End Developer looking for a job where I can reach my potential and specialize in the web. Skilled at designing and building simple and scalable solutions to complex problems. A problem solver, fast learner with great communication skills. I am able to work with a variety of technologies and can quickly adapt to new technology environments.

### **Education**

2021 – today – Computer Science B.Sc Degree at Hit College.

2019 - 2020 - Software Engineering Technician at Ort Holon College

2017 – 2019 - Outstanding Technological High School Diploma in Computer Science and Object-Oriented Programming at Ort Holon.

#### **Experience**

2018 – today – I work in sales and marketing in addition to shift supervisor and on-duty manager at the Children's Museum Holon

#### **Courses and specialties**

2021 - React - Complete Guide by Maximilian Schwarzmuller at Udemy

2020 - Software Engineering Technician Diploma at Ort Holon College

#### **Projects**

#### Food ordering shop -

A web application in **React** using **Redux**, **Hooks**, **Custom Hooks** and **Firebase**. User friendly interface that makes the shopping experience comfortable.

built with **Firebase Authentication** to handle the user authentication as a customer and the **Firebase Realtime DB** to save the user Information and order data.

### E-Commerce shop -

A web application in **React** using **Redux**, **Hooks**, **Custom Hooks** and **Firebase**. User friendly interface that makes the shopping experience comfortable.

Built with Firebase Authentication to handle the user authentication as a customer,

**Firebase Realtime DB** to save the user Information and the **Firebase Firestore DB** to save all the products data in the clouds.

### Analysis and prediction of the value of football players -

A teamwork project in **Python** to predict the value of football players while analyzing and understanding the data. Fetching the data with **Selenium** and its analysis using various **Python libraries**.

Finally, using **machine learning models** to predict player price.

Check out my GitHub profile: <a href="https://github.com/EyalAv1">https://github.com/EyalAv1</a>

### **Programming skills**

Java, JavaScript, HTML, C, C#, React, Redux, SQL, Node.js, Design Patterns & OOP, Linux, CSS, Python

# **Language**

Hebrew: native language English: high-level proficiency