

Personal Summary

I am graduated in software engineering, experience with projects in developing websites the back end, the front end, and managing databases. I am self-learning, taking courses in the Udemty to develop my skills in what I love to do in developing websites. I am eager to be challenged in order to grow and further improve my software development skills.

Education

2019, B.Sc. in Software Engineering, SCE, Beer Sheva.

Final project: Customized jobs web app

A web application that finds customized jobs, the system calculates the user's match percentages for each position according to the user's resume.

The work was done on a server-side (back end): **MongoDB, Python**, Flask, NLTK, and a client-side (front end): **React**.

Github: <https://github.com/edenv30/job-matcher-server> & <https://github.com/edenv30/job-matcher-client>

Experience

Personal project: Weather web app

A simple, responsive, web app in **React** with **Redux** that shows the weather of some city. The user should be able to search for a city and save it to favorites, using API for endpoints.

Personal project: Movies subscriptions web app

A web app in **React** with **Redux** state management and **Firebase** that Movies & Subscription management.

Github: <https://github.com/edenv30/movies-subscriptions>

SheCodes - Web module track coordinator.

2018-2019, Helped students learn web, and Workshops on technology concepts.

Skills

Programing Languages: Advanced: **Java, Python, C**. Intermediate : **C++, C#**.

Web: **HTML, CSS, JS, React.js, Redux**.

Infrastructure: **SQL, NoSQL MongoDB**.

Certifications

Udemy, "The Complete Web Developer in 2020: Zero to Mastery"

Skills: Web Developer, Software Developer, Front End Developer, Javascript Developer, and **Full Stack** Developer.

Technologies: **HTML, CSS, Javascript, React, Redux Node.js, Express.js, PostgreSQL**.

Military Service

2009 – 2011, Code & Security operator in the C4I/Teleprocessing Corps

Languages

Hebrew – Native

English – Advanced