Eden Dayan

+972-2621-1386 | Eden8557021@gmail.com | linkedin.com/in/edendayan | github.com/eden857021

Professional Summary

Recent graduate in practical software engineering. Experience with full-stack development of a research tool for the Ministry of Health, tracking smoking violations based on human reports. Currently, with 5+ years of experience in technical customer support in networks, contributing to a 50% decrease in call center load and other improvements.

EDUCATION

Shenkar College of Engineering, Design and Art

Practical Software Engineer — GPA: 93

October 2021 - April 2024

Theoretical and practical knowledge in numerous software engineering and computer science disciplines. Including OOP, data structures, algorithms, and UX/UI design.

Projects

Final Project - SmokEye

HTML, CSS, React, React Native, MongoDB, Node.js

February 2023 – July 2023

- "SmokEye": Fighting smoking violations in public spaces.
- Joint work with Dr. Yael Bar-Ze'ev from the Israeli Ministry of Health.
- self-reported information from the user base can be used to fight smoking violations.
- Collected information is used to construct a database that contains a geographic distribution of smoking violations in public.
- Accumulated data is visualized and can then be viewed by researchers and law enforcement agents in a dashboard (*React*) using Google API (*Maps*) and a native API.
- Contributions: Designed UI (CSS) and UI functionality (React Native). Implementing the back-end connecting the server (node.js) to the database (MongoDB).

Authentication Page

HTML, CSS, React, MongoDB, Node.js, Firebase

January 2024 – January 2024

- Developed a full-stack web application using Node.js serving a REST API with React as the front-end
- Secure self-registration stored on an encrypted database (MongoDB).
- Implementing sign-in of Google and Facebook API using Firebase.

EXPERIENCE

Help Desk

January 2019 – Present

Bank Hapoalim — Ness Technologies

- Working closely with other technical teams in order to avoid lateral faults.
- Introduction of new employees to the team.
- Experience in Network Access Control (NAC), debugging XML files and banking trading applications.

Technical Skills

Languages: C#, Python, Javascript, SQL, HTML/CSS, MongoDB Frameworks: React, Node.js, Flask, React Native, Express.js

Developer Tools: GitHub, Google Cloud Platform, VS Code, Visual Studio, Eclipse