Dor Levi

Address: Petah Tikva, Israel. Portfolio: dorlevi.netlify.com

Mobile: +972-50-2243024 GitHub: github.com/dorlevi121

Email: dorlevy121@gmail.com LinkedIn: linkedin.com/in/dorlevi121

A LITTLE ABOUT ME

A creative and people-oriented computer scientist with project management experience. Advanced knowledge in object-oriented programming and relevant programming languages to the web front end.

PROJECTS

Restaurant Management System.

Using: ReactJS, Redux, SCSS, HTML, Event Emitter and TypeScript The system includes a meal reservation system, queue management, kitchen positions, shipping, stock, and restaurant budget.

github.com/dorlevi121/Restaurant-management-system

• Project management.

Using: ReactJS, Redux, HTML, SASS and Firebase.

A simple project management tool with authentication and cloud functions. github.com/dorlevi121/project-list

Graph Representation System and Graph Navigation Game - OOP Project.
Using: Java, GUI, KML and Graph algorithms.
Construct directed graphs and manipulate the graphs using graph algorithms. And map navigation game. The whole system support UI.
github.com/dorlevi121/Graph-Representation-and-Navigation-System

EDUCATION

2020: Front-End Developer course - Specialization in ReactJS, Redux, TypeScript and Advanced CSS.

2016-2019: Bachelor in Computer Science and Math - Ariel University.

- Students' representative of Computer science.
- Management and organization of ArielAU 2019 Hackathon.

PROGRAMMING SKILLS

JavaScript, ReactJS, Redux, TypeScript, HTML, SASS/CSS, Java, git, Linux

WORK EXPERIENCE

<u>2018 - 2019: Founder</u>, Ariel University CS Entrepreneurship Club.

Encouraging computer science students for high-tech entrepreneurship through lectures by company owners, Hosting high-tech entrepreneurs, etc.

2017 - 2019: Security Officer, Gilat Satellites.

2013 - 2015: Frontal Sales Agent And Store Management. OROGOLD Canada.

2010 - 2013: Military Service. Golani, combat soldier, Release as a staff sergeant.

Languages Hebrew - Full. English - Professional.