# Dennis Nemirovski

## Full stack / Front-End Developer

© 054-2697710 | ☑ DennisNemirovski@gmail.com | in www.linkedin.com/in/dennis





www.github.com/dennis.

## **Summary**

- Full stack web developer, seeking to take on exciting new challenges.
- Passion for problem-solving and experience in the latest web technologies such as Vue.js, React, Native and Node.js.
- Excellent interpersonal skills and a great team player.
- Graduate of the Coding Academy 640 hours of an intensive coding bootcamp.

#### **Experience**

#### 2021 - present: Parent & children online game app - Latete Pe by Coda Project, volunteer work:

- Latet Pe by Coda Project, volunteer work: A game app that helps parent and children to communicate better to increase the child's protection:
  - Build front-end architecture.
  - o Implement front-end logic, including state management using React context and
  - o Implement UX/UI with SASS and Material UI library.

#### **Education**

- Feb 2021 March 2021, React native and Expo development, Udemy.
  - React native Basics.
  - Firebase
- Jan 2021 Feb 2021, Complete React Developer in 2021, Udemy.
  - o Build E-commerce app with Redux, Hooks, Context API, Stripe(payment), Firebase, and design with styled Components
- Sept 2020 Jan 2021, Full stack web coding bootcamp, Coding Academy.
  - o HTML5, CSS3, SASS, Vanilla JS (ES6), jQuery, Bootstrap, React, Vue, SASS
  - Server side, APIs, and REST with Node.JS.
  - o Checkout my Final Project: Vue, Node.js, (MongoDB Spotify clone)

#### **Military Service**

Nov 2017 - July 2020, Krav Maga instructor in the special mission engineering Unit.

## Volunteering

- July 2016 July 2017, Volunteered as a program leader at "Meir Shfea" educational village for youth at risk.
- Sept 2013 Sept 2014, served as a volunteer within "Magen David Adom" organization, Provided emergency medical treatment as part of an ambulance crew.

## Languages

- **Hebrew** Native Proficiency
- **English** Professional working proficiency
- Russian Limited working proficiency