Amir Yankolovich

Full Stack / Front End Developer

054-2479739 <u>amiryankolovich2000@gmail.com</u> <u>in Linkedin</u> <u>Github</u> <u>Portfolio</u>







Honorably discharged from military since Sep 2023. Highly motivated, curious Full Stack / Front End **Developer.** Solid foundation in building dynamic web applications. Proficient in using **React**, **Next.js** for creating efficient and appealing user interfaces. Autodidact, problem solver with high work ethic. Keen to leverage **Node.js** for server-side developent and build clean user interface applications.

Education:

Full-Stack bootcamp | Coding Academy (Oct 2023- Feb 2024)

640-hour intensive bootcamp of full practical web development end to end.

- Gained comprehensive knowledge of Full-Stack principles and tools.
- Completed extensive hands-on labs to solidify practical skills.

Practical Electronic Engineer | Ort Siganlovski college (Sep 2018- May 2020)

Final project: Smart snooker table development, based on sensors and Arduino.

Projects:

JobTracker Live Website | Front-End Git | Back-End Git

Support of secure user authentication with JWT that offers to strealine job search by efficiently organizing a watch list. Easily manage the applied jobs.

React.js | TypeScript | Tailwind | Redux | Node.js | MongoDB | Express.js | Rest API

Weather App Live Website | Project Git

Enables users to search for a city and access detailed weather information, including temperature, humidity, wind speed, and more for current day and a 7-day forecast.

React.js | Next.js | TypeScript | Tailwind

ComfyStore Live Website | Front-End Git | Back-End Git

Developed a full-stack furniture application featuring secure user authentication with JWT and encrypted cookies for enhanced security.

React.js | Tailwind | Redux | Node.js | MongoDB | Express.js | Rest API

Skills:

JavaScript | TypeScript | React | Next.js | Redux HTML | CSS | SCSS | Tailwind | Node.js | Express.js | MongoDB | GIT

Military Service:

I.D.F. – Airforce – Electronics Technician (Jul 2020- Sep 2023):

Maintenance and repairing of electronic cards | working with electrical documents and datasheets to maintain and enhance systems | Troubleshooting of faulty equipment

Unit Certificate of Excellence for professionalism and personal example (2022)

Unit Certificate of Excellence for being highly committed, striving excellency and professionalism (2021)

Languages: Hebrew – Native | English – Professional level