Amir Yankolovich

Full Stack Developer

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

Summary:

Creative **Full Stack Developer** proficient in using **ReactJS** (**Redux, Router, Query**) for creating efficient and appealing user interfaces. **Node.js** (**Express.js**) and **MongoDB** for backend development. Autodidact, problem solver, self-learner with a high work ethic.

Skills:

Frontend Development: HTML5, CSS, SCSS, Tailwind CSS, JavaScript, TypeScript, ReactJS, Redux, NextJS.

Backend Development: NodeJS, Express.js, MongoDB.

Version control: Git.

Hands on experience:

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

- Developed full stack job watchlist application using React, TypeScript, Node.js, Express.js, MongoDB.
- **Enhanced Security:** Implemented **JWT authentication** using **Node.js** to ensure secure user data handling and protect against unauthorized access.
- Built an intuitive user-friendly interface using Tailwind CSS to efficiently manage job watchlist and organization.
- Implemented essential features such as search and filtering, application management, **user authentication**, adding and editing jobs, and statistics.

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

- Developed a comprehensive furniture application using **React** for the frontend and **Node.js** with **Express.js** power the backend operations.
- Enhanced Security: Implemented robust security measures, including JWT authentication and encrypted cookies, using Node.js and appropriate cryptographic libraries.
- Robust Feature Set: Implemented essential features such as product catalog, search and filter
 functionality, user authentication, shopping cart, checkout process, pagination and responsive
 design using Tailwind CSS.

Education:

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

- Intensive bootcamp of full practical web development end to end.
- Gained comprehensive knowledge of Full-Stack principles and tools.
- Acquired proficiency in Agile development methodologies

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

Military Service:

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

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