Roman Bishof

Junior Full Stack Web Developer

BSc in electronics engineering and full stack web development course, looking to join a company with modern technologies to continue developing my skills set while contributing the outcome of the company.

Phone: 052-6152322

Mail: romanbishof@gmail.com

LinkedIn: https://www.linkedin.com/in/roman-

bishof-bb9575168/

GitHub: https://github.com/romanbishof
Portfolio: https://bishofroman.netlify.app/

PROJECTS

Portfolio Web App - in progress

December 2021 – javascript, css, react, context API, responsive web site

Portfolio self-developed website used to introduce myself and my deployed projects

Weather React Web App

November 2021 – javascript, scss, react, Redux, responsive web site

Weather React App utilizing Redux for state management, and weather forecast API calls

Movie Subscription Web App

AUGUST 2021 – backend: node.js, express and mongoose libraries. Frontend: react, context API and css. Database: mongoDB

This project uses two Web Services, one manages the members of the web app, the second Web Service manages the users of the web app that manages the movies and the members of the app.

EDUCATION

Full Stack Web - Kernelios Cyber Security

APRIL 2021 - AUGUST 2021

Full Stack Web development course in MERN Stack methodology via JavaScript (539 hours)

BSc in Electrical and Electronics engineering - *Shenkar College of Engineering -* Vlsi specialization

AUGUST 2016 - JULY 2020

Final project: speed camera based on image processing, code language: PYTHON using image processing library- OpenCV. <u>Grade: 95</u>

ARMY SERVICE

Modiin unit 5410

Vehicle manager – managing the vehicles of the unit, responsible for all the vehicles to be safe and working properly.

SKILLS

Technologies:

- React.js
- Node.js
- Express
- MongoDB
- Mongoose
- Redux
- Context API
- SQL
- HTML
- CSS / SCSS
- Git
- Postman
- GitHub
- Material-UI

Programing Language:

- JavaScript
- Python
- C

Development Programs:

- Visual Code
- PyCharm

LANGUAGES

- Hebrew
- English
- Russian