# KIM KROLL







# FULL STACK - WEB DEVELOPER

Link to the LinkedIn profile

https://github.com/krollkim

#### ABOUT

Aspiring web developer with a goal-driven mindset, confident in my ability to learn and grow rapidly.

Proficient in teamwork, dedicated to efficiently executing tasks.

Strong interpersonal skills and effective communication, with knowledge and experience in website building and design, organizational-level application development, and database management systems.

A blend of creative and analytical abilities to develop and implement innovative ideas.

#### SKILLS

- HTML/CSS
- ReactJSNodeJS
- JAVASCRIPTTYPESCRIPT
- NextJS
- MongoDB / Sql
- MEAN & MERN STACK
- Tailwind / MaterialUI / Bootstrap
- Express
- Figma
- ClickUp / Slack

#### EXPERIENCE

# Yup.io - Frontend Web Developer 2023 - 2024

- Redesigned the website and modified the overall structure to meet the company's requirement of elevating the site to the level of an application.
- Improved and optimized the website by troubleshooting and defining specific actions, and conducting daily site checks.
- Developed and maintained software applications collaboratively within a dynamic development team.
- Conducted thorough code reviews, providing constructive feedback to enhance code quality and promote best practices.
- Implemented comprehensive unit tests and executed system testing to ensure the high quality and reliability of the software.
- Refactored Material UI components to Tailwind.
- Worked with Figma and UI design tools.

#### EDUCATION

# HackerU - Full-Stack Web 2022 - 2023

Gained proficiency in MEAN and MERN stack technologies in a dynamic learning environment. Acquired skills in frontend, backend, and database development, supplemented by effective use of online resources for problem-solving. Applied knowledge through successful completion of personal projects, presentation assignments, and exercises.

# Financial management studies at Ankori Tel Aviv 2016-2018

#### PROJECS

# HackerU - Full Stack Developer 2022 - 2023

Movie Review Website

- **Frontend with ReactJS**: The interactive and dynamic user interface is built using ReactJS, ensuring a seamless and responsive experience for users.
- **Backend using NodeJS**: Leveraging NodeJS, the server efficiently handles user requests, performs CRUD operations on the MongoDB database, and manages user authentication and authorization through Express.js.
- **Database: MongoDB:** MongoDB, a NoSQL database, is chosen for flexibility and scalability, allowing efficient storage and retrieval of movie information, including ratings and reviews. Utilizes ReactJS, NodeJS, and MongoDB.
- CRUD Operations: Users can seamlessly manage movie cards with create, read, update, and delete functions.
- **User Management and Permissions:** Secure authentication, account creation, and personalized profiles, with role-based permissions for advanced operations.

# NATIONAL SERVICE

National service as a medic in Magen David Adom, one year of service - transitioned to work as an instructor in the field of first aid

#### LANGUAGES

English - Proficient | Hebrew - Native