GAL DVASH

Full stack Developer

CONTACT

052-385-3070

☐ Galdvash59@gmail.com

Herzliya,Gordon

SKILLS

Web Development: Proficient in developing responsive web applications using HTML, CSS, JavaScript, and React.

Self-Learning: Quick to learn new technologies and frameworks, with a strong motivation to improve and expand skill sets.

Frontend Development: Passionate about designing and developing client-side applications, with a focus on user experience, interactive interfaces, and implementing validations.

EDUCATION

Hacker U

Full-Stack Developer

2022-2024

During my studies, I acquired knowledge in web development using technologies such as JavaScript, React, HTML, CSS, Node.js, and MongoDB. I also worked on practical web development projects.

LANGUAGES

English: Basic

PROFILE

An entry-level Full Stack Developer experienced with JavaScript, React, HTML, CSS, Node.js, and MongoDB technologies. I completed a Full Stack course at HackerU. I am 26 years old, originally from Alfei Menashe, and I completed full military service.

I am seeking my first opportunity to enter the tech industry, learn, and gain experience working on real-world projects. I have a strong ability for self-learning and teamwork.

WORK EXPERIENCE

While I do not have formal work experience in the tech industry, I have developed several projects during my Full Stack course at HackerU. These projects have allowed me to apply my skills in JavaScript, React, HTML, CSS, Node.js, and MongoDB in practical settings.

Here are some projects I've completed:

HTML & CSS Projects: Developed six projects using HTML and CSS, focusing on responsive design and modern web standards. These projects helped me understand the fundamentals of web layout and styling.

JavaScript Projects: Created six projects using JavaScript, where I implemented dynamic functionality and user interactions. These projects strengthened my understanding of programming logic and JavaScript concepts.

Link Github Porject:

https://galdvash.github.io/GaldvashProject/ https://github.com/Galdvash/GaldvashProject

React Application for User Access Control: Developed a user entry application using React that identifies users as either admins, users, or businesses, each with different permissions. This application enhances convenience for job searching by allowing business owners to create new business cards. It provided practical experience in managing user roles and permissions and integrating React components for a seamless user experience.

Link Github Porject:

https://github.com/Galdvash/ReactProject