

# Lior Karayev – Web Developer

- Phone: +972-5200803
- Email: liork03@gmail.com
- LinkedIn: <https://www.linkedin.com/in/lior-karaev-00ba772ab/>
- Portfolio: <https://www.liorkaraev.com>

## Objective

Detail-oriented and creative web developer with experience in building responsive, user-friendly websites and applications using ReactJS, HTML, Sass, and JavaScript. Recently enrolled as a Software Engineering student at Kineret University, I am passionate about combining my academic knowledge with hands-on development skills to create visually appealing and functional designs. With a strong foundation in state management, real-time data integration, and modern web technologies, I am seeking opportunities to contribute to dynamic projects and deliver exceptional user experiences.

## Relevant Experience

### **Kinesiotherapy Clinic – Local business Website** (Full-Stack Developer | For Client)

- Designed and developed a responsive website for a local business using HTML and CSS.
- Integrated image carousel, contact form, styled buttons for social media, and SEO optimization.
- Tools Used: HTML5, CSS3.

### **Fine-Finance – Investment Company Website** (Front-End Developer | Hobby Project)

- Designed and developed a responsive website for an investment company using HTML5, and Sass.
- Integrated features include animated side navigation, a service section feature box, and a responsive modal with a contact form.
- Used the old design strategy, "Float layout", and gained experience in the old way of designing a website.
- Tools Used: HTML5, CSS3.

### **Burger App – Fast Food Restaurant Website** (Full-Stack Developer | Course Project)

- Burger App is a main project in a ReactJS course, a fully functional fast food order OPA website, using ReactJS, Redux, and React Router.
- Integrated features like burger construction to choose the ingredients for the burger, and visually see what it would look like in real-time, authentication with Firebase and JWT, and order history.
- All the information (ingredients, users, and order history) is stored in Firebase's real-time database.
- The website is stored in Firebase's hosting.
- Tools Used: ReactJS, Redux, React Router.

## Education and Certifications

### **Advanced CSS & Sass (Online course: Udemy)** | 2024

- Completed an advanced course focusing on modern CSS techniques, including Sass, Flexbox, Grid Layout, and responsive website design
- Gained experience in CSS architecture and file structure strategy for scalable projects
- Developed 3 Front-End projects, Implementing advanced layout techniques, and responsive design principles

### **Certification in ReactJS (Online course: Udemy)** | 2022

- Completed an extensive course in ReactJS continuing 48.5 hours of lectures, gaining proficiency in building dynamic front-end applications
- Developed multiple Full-Stack applications throughout the course, focusing on real-world cases
- Main Project: Built a functional burger order site with features such as burger construction UI, authentication, and order history

### **Kadoori High-School** | 2021

- Expanded computer science and studied OOP Programming in C# language
- Graduated with excellence

## Skills

- **Front-End:** HTML, Sass, Javascript, ReactJS
- **Back-End:** NodeJS, Express
- **Database:** Firebase, MongoDB
- **Tools:** Git, Github, WordPress
- **Platforms:** Visual Studio, Visual Studio Code

## Languages

- Hebrew, English, Russian