Kathrin Peled

Front-End Web Developer

I am a passionate Frontend Web Developer with a Diploma in Practical Software Engineering and up-to-date skills in the MERN stack, gained through advanced Full stack Web Development training, Leveraging strong project management experience, analytical thinking, and technical expertise from my background as a computer Science Teacher and Technical Sales Representative, I am seeking career opportunities in Frontend Development where I can apply my skills and continue growing as a professional.





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github.com/DraculadyCode

EDUCATION

Web Development

DCI - Digital Career Institute

01/2024 - 02/2025

Rerlin

Courses

• Intensive Course: Completed a 12-month web development program covering front-end and backend technologies (HTML. CSS, JavaScript, React, Node.js).

Project Experience:

Developed small projects to create functional web applications, showcasing collaboration, problemsolving and technical skills.

Dimploma in Practical Software Engineering

Technion - Israel Institute of Technology

10/2013 - 09/2016 Haifa, Israel

Courses

• Comprehensive Software **Engineering Education:** Completed a Practical Engineer program at the Technion, focusing on software development and system design, while enhancing teamwork skills.

• Hands-On Experience: Developed practical skills through projects and labs, applying theoretical knowledge to real-world challenges and fostering selflearning abilities.

WORK EXPERIENCE

Technical Salesperson KSP Computers and Cellular

09/2016 - 09/2018

Haifa, Israel

KSP is a prominent Israeli retail chain specializing in consumer electronics and appliances, offering a variety of products both online and in stores.

Achievements/Tasks

- Consulted, serviced, and sold computers, hardware, cellular, and electronic goods to customers and businesses.
- Provided customer service, handling defective products, returns, and complaints.

Computer Science Teacher

The Lahava program

Kirvat Mozkin, Israel

The program aimed to reduce the digital divide in Israeli society.

05/2015 - 10/2015

- Taught students essential computer and internet skills, focusing on key software applications, online tools, and basic programming
- My instructions included practical use of Office software and effective navigation of online government services.
- Additionally, I guided students in leveraging the internet for research and information gathering, building a strong foundation in digital literacy.

SKILLS



PERSONAL PROJECTS

Portfolio (03/2024 - Present)

- First Project in Web Development Course: Developed my portfolio as my inaugural project, utilizing HTML, CSS, JavaScript, SASS, and other tools.
- Bilingual Presentation: Built the portfolio in both English and German, showcasing my ability to cater to diverse audiences.
- Personal Domain: I acquired a private domain to maintain my portfolio, ensuring a memorable and professional online presence.
- Design Philosophy: Focused on creating a clear and lightweight design that reflects my personal character while demonstrating my skills and motivation as a front-end developer.

World-Trivia Game (09/2024 - 10/2024)

- Educational Game with Global Focus: Developed a trivia game featuring over 20 countries, allowing users to choose their preferred country and answer questions, each accompanied by educational explanations.
- Technologies Used: Utilized React, JavaScript, and CSS to create a dynamic and responsive user interface, enhancing the overall gaming experience.
- Collaborative Development: Worked as part of a three-person team, taking charge of the main game mechanics, database management, and the design of the game's core interface (excluding header and footer) to ensure a seamless user experience.
- Live Demo: Experience the game here.

Private Teacher Website (05/2024 - Present)

- Personal Website for Private Teaching: Developed a website in Hebrew to help my brother establish an independent career as a private teacher, providing essential information and resources for potential students.
- Technologies Used: Utilized HTML, CSS, JavaScript, and SASS to create a responsive and visually appealing design that enhances user experience and engagement.
- SEO Optimization: Implemented Google Analytics and Search Console to track website performance and improve its visibility in search engine results, increasing the likelihood of attracting new students.
- User-Friendly Interface: Designed a clear and intuitive layout that allows visitors to easily navigate the website, access information, and contact my brother for tutoring services.

LANGUAGES

Fnalish

Full Professional Proficiency

Hebrew

Native or Bilingual Proficiency

German (B2)

Professional Working Proficiency