Khaled Alkhatib

Cybersecurity Analyst focused on vulnerability assessment, threat detection and incident response

khaledkhatib91@hotmail.com \cdot (416) 428-8759 \cdot github.com/Khaled91Alkhatib \cdot linkedin.com/in/khaledalkhatib https://www.khaledalkhatib.com/

Skills

Programming Languages and Libraries

Python, JavaScript, ReactJS, HTML, SCSS

Network Analysis, SIEM Tools and Command Lines

Tcpdump, Wireshark, Google Chronicle, Splunk, Linux Command Line

Cybersecurity Frameworks and Principles

NIST CSF, CIA Triad

Tools & Platforms

Github, Netlify, Vercel, Bitbucket, Heroku

Experience

Frontend Web Developer Intern, MyBranz Jan 2024 — Mar 2024

- Utilized HTML, CSS, JavaScript, and ReactJS to ensure precise and responsive implementation of design specifications.
- Led the translation of design mockups into visually engaging, mobile-friendly web components.
- Contributed to maintaining and updating web content to stay aligned with changing design standards and user expectations.
- Actively pursued continuous learning and skill development to strengthen front-end web development expertise.

Web Developer, Freelancer Jul 2023 — Present

- Set up and customized Shopify ecommerce platforms to help clients build and optimize their online presence.
- Tailored payment gateways, delivery options, and themes to meet business needs and enhance customer experience.
- Collaborated with clients to deliver e-commerce solutions that align with branding and drive engagement and sales growth.

Sales Representative, Damas Medical Aug 2017 — Dec 2019

- Managed customer service communications with pharmacies, addressing inquiries and concerns to improve the customer experience.
- Analyzed invoices for accuracy to build trust and enhance satisfaction among pharmacy clients.
- Collaborated with the team to develop and deliver invoices for non-pharmaceutical products, ensuring timely supply to pharmacies.

Selected Projects

The Hardware Crew

An e-commerce website for computer peripherals with a custom API and an admin dashboard for streamlined product management, deployed on Railway and Netlify. The project leverages technologies like ReactJS, SCSS, and Stripe integration. You can view the code and README files in the <u>client repository</u> and <u>API repository</u>.

Video Zone

A YouTube-inspired app built with ReactJS and the YouTube API, featuring video search, playback, and essential functionalities. This project highlights skills in API integration and modern frontend development.

Jungle Snake

A classic Snake game built in JavaScript, featuring responsive gameplay mechanics and smooth interactions. It includes dynamic movement, collision detection, and score tracking, providing an enjoyable and engaging experience.

Education and Certificates

Lighthouse Labs Feb 2025

Diploma in Cybersecurity

Google

Google Cybersecurity Professional Certificate

Lighthouse Labs

Diploma in Full Stack Web Development

Misr University For Science and Technology

Honors Bachelor's Degree in Dental Medicine and Surgery