

salehkhaled.dev@gmail.com 💟

linkedin.com/in/khaled-saleh-955174218 in

MERN Stack Web Developer | Full Stack Engineer | JavaScript Enthusiast *Creatively solving problems*

Experience

MARCH 2023 - MARCH 2024

Codi Tech, Beirut — Full Stack Web Developer

I develop, test, and update websites and web apps using the MERN stack, working on diverse projects from portfolio sites to e-commerce and fintech applications. I meet with clients to gather requirements and translate them into technical solutions, addressing both tech and non-tech issues. As a SCRUM master, I coordinate the development process among team members, designers, and business developers to ensure smooth project execution.

MARCH 2021 - PRESENT

Freelance Web Developer

I translate designs and ideas into code using the latest technology trends, while designing the workflow from user stories and business models to UX, creating a cohesive project structure.

MARCH 2021 - JAN 2022

Ace Crafts, Beirut — Front-End Web Developer

Transforming designs into fully functioning web pages using HTML5, CSS3 and raw JavaScript.

AUG 2021 - DEC 2022

AUB/Kayani Foundation, Chtaura(DST Program) — Teaching Assistant

Giving a hand in the process of teaching students programming basics and coding skills to make them qualified web developers.

Skills

Problem Solving • Fast learning • Adaptability • Organizational Development

Technical Skills

- •JavaScript (NodeJS, express.js, React.JS, ES6)
- Data Base (MongoDB, MySQL)
- Socket.io
- Version Control and Agile Methodologies (Postman, Git, Trello)
- Styling, Animation, Bootstrap, CSS3)
- Integrating Third Party Services: Email.JS, Cloudinary, Oauth
- Hosting, renderIO, Vercel

Education

2017-2022

Lebanese University, Hadath, — Bachelor Degree in Computer Science

Understanding the fundamental principles of the universe. Eager to apply analytical and problem-solving skills in real world scenarios.

2020-2021

AUB, Kayani Foundation (Digital Skills Training Program) Chtaura, — Certificate from AUB Department of CS

I completed an intensive program in programming and web development, starting with Python fundamentals, including algorithms, data structures, and libraries like Pandas and NumPy, with an emphasis on time complexity. The front-end course covered JavaScript, focusing on DOM manipulation, web design, animations, promises, AJAX, and styling. The back-end course explored server setup, hosting, APIs, security, best practices, MySQL, and PHP. Additionally, the program included a Business English module, which taught effective client communication and workplace etiquette.

Certificates

- Foundations of Computer Science (SE-Factory)
- JavaScript Algorithms & Data Structures (freecodecamp)
- Advanced Styling with Responsive Design (University of Michigan)

Languages

- English
- Arabic