

Rami Hamze

Web Developer

Skills



React JS

React JS Fundamentals, JSX (JavaScript XML), virtual DOM, state management, and props. Component-Based Development, build reusable and modular UI components. Building User Interfaces, create dynamic and interactive user interfaces. State Management like React Context or Redux.

React Router, Integrating with APIs, React Hooks like useState, useEffect, and custom hooks.



Node JS

Node.js Core Modules, such as file system manipulation (fs), networking (net), HTTP (http). Server-side Development, creating web servers using frameworks like Express.js, handle HTTP requests and responses, implement routing, handle middleware, and perform server-side rendering. RESTful APIs. This includes handling routes, request methods (GET, POST, PUT, DELETE), authentication and authorization, validation, and response handling



Javascript

Core JavaScript Concepts including variables, data types, operators, control flow statements (if/else, switch), loops (for, while), functions, and error handling. Asynchronous Programming through callbacks, Promises, and async/await. ES6+ features such as arrow functions, template literals, spread and rest operators, destructuring, classes, modules, and more, which enhance code readability and maintainability.

Portfolio Link



<https://www.linkedin.com/in/rami-hamze>



ramihamze11@gmail.com



+961 70 032 569



Beirut, Lebanon



HTML & CSS

HTML tags, elements, attributes, and their usage to define the content, headings, paragraphs, lists, images, links, tables, forms, and more. CSS Styling defining colors, fonts, backgrounds, margins, padding, borders, and understanding CSS selectors, classes, and IDs. Layout Design including positioning elements, creating columns, using grid systems, and implementing flexbox or CSS grid layouts for more complex designs.



CCNA Routing and Switching

I have demonstrated a strong understanding of networking concepts and the ability to configure, troubleshoot, and manage Cisco networking devices. the OSI and TCP/IP models, Ethernet IPv4 addressing and network topologies. Proficient in implementing and managing VLANs and trunking protocols in networking environments. IP routing concepts, including static and dynamic routing, OSPF, EIGRP, and access control lists (ACLs) and extended ACLs. Skilled in configuring and verifying IP services (DHCP,DNS, NAT, NTP) on Cisco devices.

Adaptability and Willingness to Learn

If there are any areas in which my current qualifications may not perfectly align with the requirements of a role or project, I am eager to learn and bridge those gaps. I embrace opportunities for professional growth and believe in the importance of lifelong learning in a rapidly evolving industry. I am confident in my ability to quickly acquire new skills and apply them effectively to deliver exceptional results.

Education



Master of Science in Computer and Communication Engineering

Institution: Lebanese International University

- GPA : 3.72



Bachelor of Science in Computer Engineering

Institution: Lebanese International University