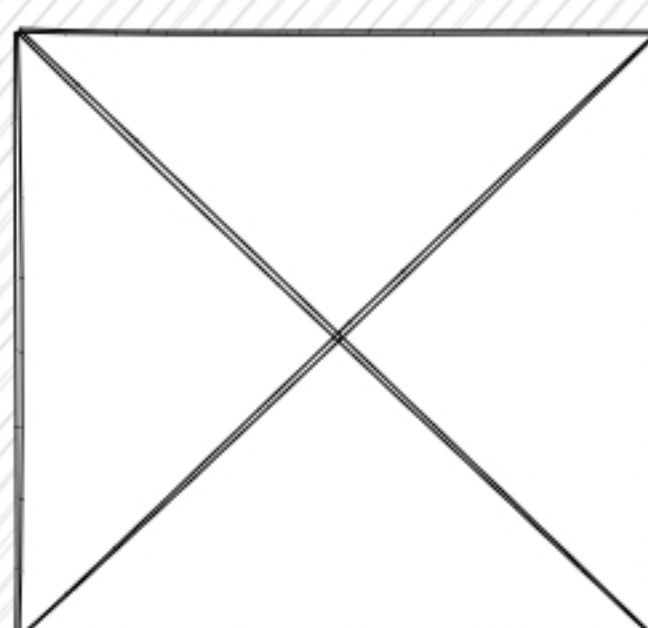


Salam, It's Husam

I'm a web Developer

As a passionate web developer, I specialize in creating dynamic and user-friendly websites that not only look great but also perform seamlessly across all devices. With a strong foundation in front-end technologies like HTML, CSS, JavaScript, and modern frameworks, I focus on delivering responsive, accessible, and visually appealing web experiences. I am committed to continuous learning, staying up-to-date with the latest web trends and technologies to ensure I build high-quality, cutting-edge solutions for every project.

[Hire Me](#)[Contact](#)

Education

2024

Full Stack Developer

Currently, I am pursuing my passion for technology by transitioning into Full Stack Development at Orange Coding Academy.

2015

Bsc in Materials Engineering

A Materials Science and Engineering BSc graduate possesses a solid foundation in the study of materials, including metals, polymers, ceramics, and composites.

2022

Msc of Mechanical Engineering

Mechanical and renewable energy engineer with experience in energy management, energy audits, data analysis, reporting, KPIs, and academic researching.

My Projects

UI/UX Designer

A UI/UX designer focuses on creating user-friendly and visually appealing digital experiences. They combine a deep product is both functional and engaging.

Understanding of user behavior with design principles to craft intuitive interfaces and seamless interactions, ensuring the end.

Front-End

A Front-End Developer specializes in building the visual and interactive aspects of websites and applications. They use technologies like HTML, CSS, and JavaScript to create responsive, user-friendly interfaces that provide a seamless experience across different devices and platforms.

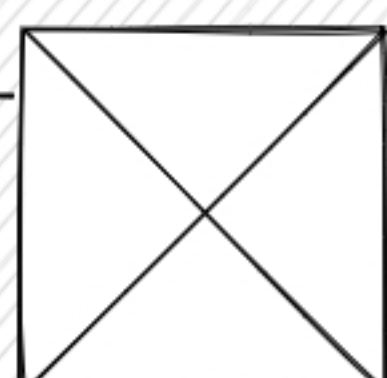
Back-End

A Back-End Developer focuses on the server-side of web development, ensuring that the database, server, and application communicate efficiently. Also, work with databases like MySQL and MongoDB, to build the foundation that supports the functionality of web applications.

PHP & Laravel

PHP as the primary server-side language to build custom solutions and leverage the Laravel framework for its elegant syntax, powerful features, and efficient development workflow.

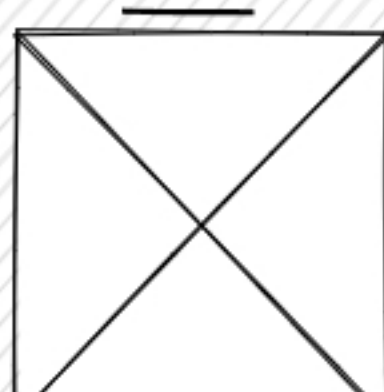
My Skills



HTML



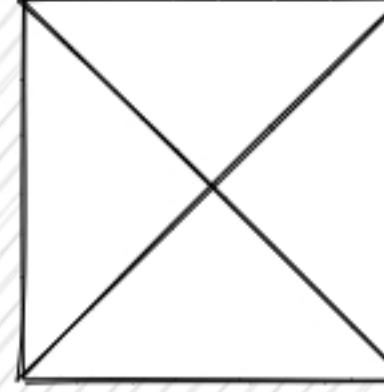
HTML is the standard markup language used to create the structure of web pages. It defines the elements such as headings, paragraphs, links, images, and more. HTML uses tags to organize content, making it the backbone of web content presentation.



CSS



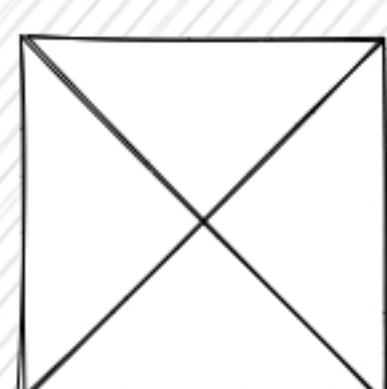
CSS is used to style and layout web pages, controlling elements like fonts, colors, spacing, and positioning. It allows developers to separate content from design, making web pages visually appealing and responsive across devices. CSS enables dynamic styling with properties such as animations and transitions.



JavaScript



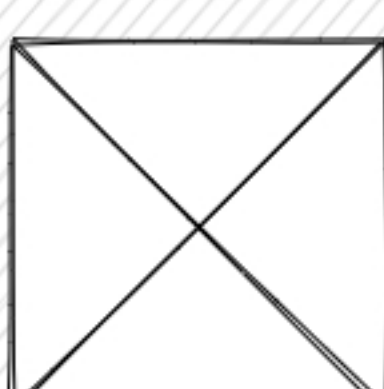
JavaScript is a versatile programming language primarily used to create dynamic and interactive effects within web browsers. HTML allows developers to manipulate HTML and CSS, enabling real-time updates, animations, and user interactions without reloading the page. JavaScript is essential for building modern, responsive websites and is commonly used in both front-end and back-end development.



PHP



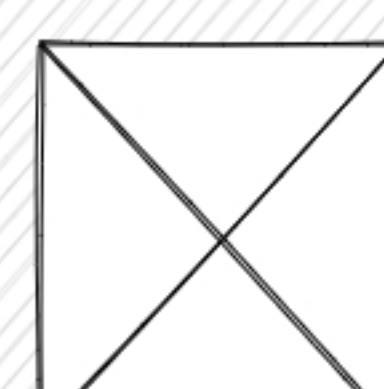
PHP is a server-side scripting language used to create dynamic and interactive websites. It can handle form data, manage sessions, and interact with databases to deliver personalized content. PHP is widely used for web development due to its flexibility and compatibility with many databases and platforms.



Laravel



Laravel is a modern PHP framework designed to simplify web development by providing elegant syntax and a set of tools for building secure, scalable applications. It includes built-in features like authentication, routing, and database management to speed up development. Laravel emphasizes developer productivity and clean code.



React



React is a JavaScript library for building user interfaces, particularly for single-page applications. It allows developers to create reusable components that manage their own state. React's virtual DOM optimizes performance by efficiently updating only the parts of the UI that need to change.

Contact Me

[FAQ](#)[About Me](#)[About Me](#)[Contact](#)[My Skills](#)