Mohammad Al Siblini

Email | E-Portfolio +96176074241

Professional Summary

A hard-working and driven frontend developer with a deep passion for continuous learning and crafting exceptional websites that deliver an outstanding user experience.

Education

CS50 Introduction to Computer Science

Online

Harvard University

Experience

Freelance Feb 2024 - Current

Frontend Software Engineer

- Engineered scalable, responsive, multi-platform and SEO friendly websites for multiple clients using HTML5, CSS3 + BEM, Javascript ES6+ and React best practices.
- Communicated business requirements with stakeholders and delivered high quality solutions.
- Connected to backend API through CRUD HTTP requests.

COG Developers - Internship

May 2024 - July 2024

Frontend Software Engineer

- Contributed to the Teledeck project, enhancing site design and implementing interactive elements such as API-driven popups and a bookmark feature.
- Helped develop a full-fledged e-commerce site that can be used by many clients to market their products.
- Helped with other side projects for clients in need of specific websites.
- Learned how to work with a team of developers each having their own roles.

Commercial Projects

Teledeck Project – A paid service (still in beta) similar to "Tweetdeck" that can organize telegram messages in columns created by the user after choosing their targeted Telegram channels. It also allows for saving posts and editing them to create a docx file which can be downloaded or shared.

https://tdeck-front-end.vercel.app/

- Revamped the website's visual design to improve user engagement and experience.
- Integrated APIs to fetch and display real-time data for various sections of the site.
- Created a bookmark feature with capabilities to share and download posts after creating a docx file of their creation.
- Implemented light and dark mode feature.

Fiksia – Professional property maintenance company that offers 25+ services. https://fiksia.com/

- Delivered Fiksia their website in 7 days using HTML5, CSS3, and JavaScript best practices.
- Improved their website performance by compressing loading images and components.
- Included SEO, responsive, multi-platform and hosting support, enabling their business to be viewed by any client in the world.

Projects

E-Portfolio Project – A site showcasing my projects and tech stack https://mhmdlsiblini.github.io/E-Portfolio-1/

- Designed, developed and hosted my e-portfolio using semantic HTML5 and CSS3 (+BEM) best practices.
- Included responsive and multi-platform support to enable the portfolio to be viewed on any platform and device.

T-react Project – A demonstration of frontend development expertise https://mhmdlsiblini.github.io/T-React-Project/

- Crafted the T-React project from scratch using semantic HTML5, CSS3 (+BEM), and Javascipt best practices.
- Non hard coded styling and media queries to ensure the site is fully responsive and userfriendly across all devices.
- Incorporated features like accordions, sliders, and smooth on scroll effects to enhance user interaction.

Calismo Project – An e-commerce store still under development https://mhmdlsiblini.github.io/Calismo-Project/

- Crafted the Calismo project from scratch using semantic HTML5, CSS3 (+BEM), and Javascript best practices to showcase my abilities.
- Non hard coded styling and media queries to ensure the site is fully responsive and userfriendly across all devices.
- Features a range of calisthenics products with a user-friendly design.
- Planned updates to use react to add a cart and purchase system along with product pages.

Technical Skills

Proficient: HTML5, CSS3 (BEM), JavaScript ES6+, React (+hooks), npm, Git, GitHub

Familiar: Python, Java, Three.js

Referees

Available upon request.