Hana Sabih

FRONT-FND WFB DEVELOPER

hanasabih@gmail.com | GitHub | LinkedIn | Portfolio

SUMMARY

Front-end web developer and open-source enthusiast with a love for clean code and accessible design. Pair-programming and remote work aficionado. Fluent in multiple languages, frameworks, and technologies, and capable of ramping up quickly and efficiently.

SKILLS

- Front-End: JavaScript, React, Redux, HTML5, CSS3, SASS, Bootstrap, DOM, JQuery, WordPress
- Tools & Methods: Git, GitHub, Heroku, Netlify, Mobile/Responsive Design, Render, Chrome Dev Tools
- Professional Skills: UI design, UX Design, Prototyping, Remote pair programming, Teamwork, Leadership, Mentoring

EXPERIENCE

HIGHLIGHTED PERSONAL PROJECTS
Full Stack Web Developer

Remote

September 2022 - Present

bookstore — This website allows you to Display a list of books and Add and Remove a selected book.

• Built with: (React, CSS, Redux, and Bootstrap)

the meal — this project is a restaurant website using Javascript, Webpack, a couple of APIs, and Jest for testing.

• Built with: (Javascript, Bootstrap, Webpack, and Jest)

<u>To-Do list</u> — This is a simple HTML list of To-Do tasks built and served by a Webpack dev server, with testing.

• Built with: (Html, CSS, Javascript, and Webpack)

MICROVERSE - United States

Remote

Mentor (Volunteer)

December 2022 - June 2023

• Mentoring junior web developers, Providing technical support through code reviews to enable them onboard into the fast-paced learning life at Microverse.

Technical Support Engineer

February 2023 - June 2023

 Completing reviews for students worldwide who are currently working on projects in HTML & CSS, JavaScript, and React.

Lume Advanced Analytics - Brazil

Remote

Front-end Development Intern

October 2021 - February 2022

 Assessed Plotly Dash and built the dashboard in a functioning status, with an on-premises architecture, connected to MySQL server.

EDUCATION

MICROVERSE - United States

September 2022 - June 2023

Remote Full Stack Web Development Program, Full Time

 Spent 1300+ hours mastering algorithms, data structures, and full-stack development while developing projects with JavaScript, React, and Redux. Developed skills in remote pair programming using GitHub, industry-standard git-flow, and daily standups to communicate and collaborate with international remote developers.

MUC University (College of Technology) - Lebanon **Technology Diploma**

March 2022 - September 2022

Lebanese University - Lebanon

Bachelor's degree, Computer Science

2015- 2019