Stanley SIMEON

FULL-STACK WEB DEVELOPER

Email | Github | LinkedIn | Portfolio

SUMMARY

My name is Stanley. I am a Self-taught developer and mentor who is excited about bringing ideas to life by translating web designs and wireframes into functional websites. I am seeking to join a passionate web development team to share my knowledge and skills and help solve small and highly complex tech problems.

MY SKILLS

- Front-End: JavaScript | React | Redux | Typescript | CSS | Tailwind CSS
- Back-End: Ruby | Rails | PostgreSQL
- Version Control: GIT | Github | Gitlab | NPM
- Product management: Figma | Affinity Design | Photoshop
- Hosting: Heroku | Netlify
- Pair programming and remote working

EXPERIENCE

HIGHLIGHTED PERSONAL PROJECTS

Remote

Full Stack Web Developer

January 2022 - Present

My Portfolio – Responsive portfolio, which can help users to explore my tech projects from different devices.

Built with: React | JavaScript | Tailwind CSS

Link to Project Demo

Kalilanm — A calculator app that allows users to perform basic arithmetic operations, including addition, subtraction...

• Built with: HTML | JavaScript | API | Tailwind CSS

Link to Project Demo

Bookstore CMS — Web app that allows users to add a book to a reading list and have functionalities to remove books and show user reading progress...

• Built with: ReactJS | Redux | CSS | Jest | npm

Link to Project Demo

Space Traveler's Hub — A web app for a company that provides commercial and scientific space travel services...

• Built with: ReactJS | Redux | Tailwind CSS | npm

Link to Project Demo

MICROVERSE

Mentor (Volunteer)

Remote February 2022 - Present

Mentored junior web developers, providing technical support through code reviews.

- Proposed improvements to code organization to improve code quality and overall performance.
- Provided advice and tips on maintaining motivation to maintain longevity in the program.

EDUCATION

MICROVERSE

January 2022 – August 2022

Remote Full-Stack Web Development Program, Full Time

 Spent more than 4300 hours mastering algorithms, data structures, and full-stack development while simultaneously developing projects in JavaScript, React, and Redux. Developed skills in remote pair programming using GitHub, industry-standard git-flow, and daily stand-ups to communicate and collaborate with international remote developers.

UNIVERSITE DE PORT-AU-PRINCE (UP)

April 2018 - March 2022

Bachelor, Computer Science

 Software Engineer obtained my Bachelor's degree. Sharpened my knowledge of Algorithms, Data Structures & Databases.