Dave Zagabe

FULL-STACK WEB DEVELOPER

davezag49@gmail.com | LinkedIn | GitHub | Portfolio

SUMMARY

Innovative, forward-thinking, and results-oriented Full-stack developer passionate about problem-solving, achieving project goals, pair programming, exceeding expectations, and building web apps with beautiful user Interfaces and intuitive functionalities. Experience includes coding, troubleshooting, and testing for my own personal projects while at Microverse; relevant skills include JavaScript, Ruby, and Python.

SKILLS

Front-End: HTML5, CSS3, JavaScript, React.js, Next.js, Redux, jQuery.

Back-End: Ruby, Rails, MySQL, Postgresql.

Tools & Methods: Git, GitHub, Render, Netlify, Mobile/Responsive Development, RSpec, Jest, TDD, Chrome Dev

Tools, Agile.

Professional: Remote Pair-Programming, Teamwork.

EXPERIENCE

HIGHLIGHTED PERSONAL PROJECTS

Remote

Full-Stack Web Developer

February 2021 - Present

TopShow — Web app built around two APIs that fetches and displays shows in a well-structured way. It allows the user to like and comment on the show of their choice.

Built with: Built with: Html5, CSS3, JavaScript, TvMaze API, Webpack, and Node.js

Cryptoist — Web app built around Coingecko's API. It fetches the crypto market data and displays it in a beautiful interactive user interface.

• Built with: Html5, CSS3, JavaScript, React.js, Redux, Jest, Coingecko API, and Node.js

MealMaster— Web app for ordering food, has user authentication and authorizations implemented.

• Built with: Ruby on Rails, CSS3, React.js, Tailwind, JWT, and Node.js

Math Magician— A fun website for all math lovers. It allows users to do simple calculations and Read random math quotes.

Built with: Html5, CSS3, JavaScript, Jest, Node.js, and React.js.

Awesome Books — A personal library allowing the user to store all his favorite books or those to be read in his browser's local storage.

Built with: Html, CSS, JavaScript, Node.js, and Luxon.

EDUCATION

MICROVERSE

August 2022 - July 2023

Remote Full-Stack Web Development Program, Full Time

- Spent 700+ hours mastering algorithms, data structures, and Full-stack development while simultaneously developing projects with Ruby, Rails, JavaScript, React, and Redux.
- Developed skills in remote pair programming using GitHub, industry-standard GitFlow, and daily standups to communicate and collaborate with international remote developers.

Kigali Independent University, Kigali/Rwanda

November 2018 - December 2021

BS of Computer Science

- Relevant Courses:
 - Human-Computer Interaction.
 - Data Structure and Algorithms.
- Honors: Second class honor(Upper Division).