# **Widzmarc Jean Nesly Phelle**

FULL STACK WFB DEVELOPER

Email | GitHub | LinkedIn | Twitter

## **SUMMARY**

I Have Bachelor's degree in computer science and am an avid learner with hands-on skills for any junior web development job. I am passionate about UI/UX, and I am really into accessibility. I firmly believed in the concept that the web is for everyone.

#### **SKILLS**

Front-End: JavaScript, React, Redux, jQuery, HTML5, CSS3

Back-End: Ruby, Rails, MySQL

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

Professional: Remote Pair-Programming, Teamwork, Mentoring

#### **EXPERIENCE**

#### HIGHLIGHTED PERSONAL PROJECTS

Remote

# **MICROVERSE** Software Development Mentor (Volunteer)

Remote

- 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 how to maintain motivation to maintain longevity in the program.

## Full Stack Web Developer

November 2020 - Present

January 2021 - Present

Ruby Linter — A custom linter for Ruby files highlighting some of the common Ruby offenses in the industry.

Built with: Ruby

<u>Tic Tac Toe</u> — A console simulation of the tic tac toe game. The game allows two players to make moves by choosing a number to represent each spot, then replaces the number with either O or X.

Built with: Ruby

<u>Transaction Group</u> — An app for grouping transactions by goals. A simple authentication form is used to create a user and log in. The app allows you to create a transaction, create a group and then add the transaction to multiple groups.

Built with: HTML, CSS, Ruby On Rails

#### **EDUCATION**

#### **MICROVERSE**

November 2020 - Present

# Remote Full Stack Web Development Program, Full Time

- Spent 1300+ 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 git-flow, and daily standups to communicate and collaborate with international remote developers.

# **UCSD**

# Degree, Computer Science

April 2014 - December 2020

- Solid understanding of Algorithms and data structures.
- Advance knowledge of databases.
- Problem-solving mindset.
- Analysis and design pattern knowledge.