## **Kingsley McSimon Ogbonna**

**Junior Full-Stack Web Developer** 

kingsley.mcsimon@gmail.com | Github | LinkedIn | Portfolio | Cover Letter

## **Summary**

I design and build responsive web applications. I am a fast learner, focused, creative, steadfast with a good team spirit.

#### **Technical Skills**

**Front-End**: HTML5, CSS3, JavaScript, Jquery, React & Redux, Bootstrap, WordPress.

**Back-End**: Ruby On Rails, RSpecs. **Database**: Postgres, Mysgl, Sglite3.

Tools & Methods: Git, Github, Heroku, GitLab, Firebase.

#### Soft Skills

- I am a good team player with a calculated pair programming experience.
- Good when it comes to public speaking with strong collaborative ability.
- I have the ability to apply the information outsourced from places like stackoverflow and other sites similar to stackoverflow in problem solving.

## **Experience**

## **Projects - both Personal and Collaborative**

Achieved mastery both in intermediate and advanced topics leading to full-stack web development such as the ones mentioned at the technical skills section of this resume above. Some of the projects are listed below.

<u>Mirian-Restaurant-Recipe</u> - This project showed a restaurant web page that can be used to show to potential customers what the restaurant has to offer. It is dynamic and responsive which means it can fit to any screen size.

• This project was built by HTML5, CSS3, Bootstrap 4, JQuery and Magnific Popup.

<u>Tic-TacToe Game</u> - This project was aimed at building the popular TicTacToe game with an unbeatable AI. You will really have fun playing this game.

• It was built using HTML5 and CSS3 and JavaScript.

<u>Form Validation</u> - This project was all about building a form validation page built using HTML5, CSS3 and JavaScript.

#### **Education**

### Microverse

**July 08, 2019 - Present** 

Student at software development school

- Learned the basis of full-stack web development which is included in the technical skills section of this resume above.
- Spent quality time learning data structures and algorithms.
- Work through pair programming with a coding partner for 40 hours or more per week.

# University Of The People - 595 E Colorado Blvd UNIT 623, Pasadena, CA 91101, United States 2019 - 2022

• BSc. Computer Science