

Martin Owuor

Email: oowuoroowuor@gmail.com / bounystrawberry@gmail.com

GitHub: <https://github.com/DumbFace-52> | <https://github.com/MartinnnnOwuor>

LinkedIn: <https://www.linkedin.com/in/martin-owuor-776187315/>

Professional Summary

Passionate full-stack software developer with a strong foundation in front-end technologies, focusing on creating functional and visually appealing web applications. Committed to continuous improvement and expanding skills across the stack, with a goal to deepen backend expertise in Node.js and Express.js. Experienced in team collaborations and bringing innovative ideas to life, I'm eager to make meaningful contributions through web development.

Education

- **Moringa School** – Software Development Certificate, 2024
 - **Maseno University** – BA Urban and Regional Planning (with IT), 2nd Class Upper, 2015-2019
 - **Kibabii High School** – KCSE Certificate, A-, 2011-2014
-

Skills

- **Programming Languages:** Proficient in JavaScript (including React.js); familiar with HTML5, CSS3, and planning future work with Node.js and Express.js for backend.
 - **Front-End Development:** Expertise in building responsive, accessible, and engaging user interfaces with HTML5, CSS3, and JavaScript. Skilled in using Flexbox, CSS Grid, and handling multi-page website structures.
 - **Frameworks & Libraries:** Experienced with React.js for creating dynamic single-page applications. Exposure to Flask for backend development.
 - **Version Control:** Proficient in Git and GitHub, comfortable with collaborative development workflows.
 - **UI/UX Design:** Understanding of fundamental design principles to create visually appealing and user-friendly interfaces.
-

Soft Skills

- **Collaborative Mindset:** Highly adaptable and enthusiastic about team-based projects, fostering a positive working environment.
- **Problem-Solving:** Strong analytical abilities, particularly in front-end development challenges.
- **Attention to Detail:** Focused on creating clean, readable code and ensuring visually consistent designs.

Tools and Technologies

- **Development Tools:** VS Code, GitHub, Chrome DevTools
 - **Design & Prototyping:** Figma
 - **Testing and Debugging:** Jest (React), browser-based debugging
-

Work History

- **Event Hub Project**

Final project at Moringa School, developed using React.js and Flask.

- Developed a web platform for users to explore and register for various events.
 - Focused on front-end structure and API integration in collaboration with team members.
 - <https://github.com/MartinnnnOwuor>
 - **Taco-Bell Project**

Created a user-centered web application focused on restaurant services and engagement.

 - Built using HTML5, CSS3, and JavaScript.
 - Emphasized responsive design for optimal user experience across devices.
 - **Heavenhold Haven**

An innovative portfolio project showcasing staff profiles and engagement tools.

 - Developed to highlight team roles and contributions, showcasing clean, functional design.
 - <https://github.com/DumbFace-52>
-

Projects

- **Character Portfolio Website**

Personal project showcasing character designs and information.

- Built a responsive web layout with HTML5 and CSS3.
 - Integrated interactivity and animations to enhance user experience.
 - Live Demo
 - **Landing Page for Little Taco Shop**

Designed a dynamic landing page with CSS themes and responsive layout adjustments.

 - Focused on modern styling, light and dark mode, and mobile-first design.
 - Code available on GitHub for reference.
 - Live Demo
-

Technical Projects

- **Dark Mode Theme Switcher**

Custom dark and light theme switcher created for a landing page project.

- Implemented using CSS variables, allowing users to toggle between modes smoothly.
- <https://github.com/DumbFace-52>

- **Responsive Card Layout with Flexbox and Grid**

Developed a multi-card layout that adapts to different screen sizes and orientations.

- Utilizes Flexbox and Grid to maintain a clean design across device types.
 - <https://github.com/DumbFace-52>
-

Achievements

- Successfully led and launched a collaborative project in a team setting, creating Event Hub.
 - Gained in-depth knowledge in front-end development, resulting in a well-rounded portfolio of projects.
 - Graduated with a 2nd Class Upper Division degree in Urban and Regional Planning, which included a focus on IT, providing a unique perspective in web development and problem-solving.
-

Certifications

- **Software Development Certificate** – Moringa School, 2024

Completed a comprehensive software development program covering web development, programming fundamentals, and project-based learning.

Interests

- **Continuous Learning:** Actively pursuing knowledge in full-stack development, with a current focus on enhancing backend skills.
- **Web Development:** Passionate about creating visually engaging and functional websites with an emphasis on usability and aesthetics.
- **UI/UX Design:** Enthusiastic about design principles and how they contribute to user satisfaction in digital experiences.
- **Collaborative Projects:** Enjoy working in team settings and collaborating on innovative solutions for web applications.