

Jasmine Maduafokwa

No Sponsorship Required

Github: <https://github.com/jmaduafo>

LinkedIn: <https://www.linkedin.com/in/jasmine-maduafokwa-48070a180/>

Portfolio: <https://www.jasminemaduafokwa.com/>

Phone: +1 (832) 970-1998

Email: jmaduafokwa@hotmail.com

Creativity-driven and detail-oriented full stack developer who takes on projects with tact and thrives to elevate anything she touches with a deep understanding of design and a wide range of coding languages. Aims to utilize a robust mathematical background and past design experience to develop compelling, fully functional web and mobile applications. History includes independently conceptualizing projects and thriving in collaborative team settings, guided by strong problem-solving skills, acute attention to detail, and an innovative mindset.

Skills

- HTML, CSS, Javascript, Tailwind, SASS, JQuery, TypeScript
- React.js, React Native, Expo, Material UI, Next.js
- Node.js, Firebase, Express.js, MongoDB, Mongoose, Apollo Server
- GSAP, Locomotive Scroll, Framer Motion
- Heroku, Stripe, Figma, Git

Projects

2024

Ambré

Demo: <https://www.linkedin.com/feed/update/urn:li:activity:7168045176198832128/>

<https://www.linkedin.com/feed/update/urn:li:activity:7168048637783093248/>

| Github: <https://github.com/jmaduafo/ambro>

- Technologies: React Native, Expo, Firebase, MealDB API, Figma
- Independently designed a full stack system for users to share and post recipes with other users, discover new recipes, and build a loving community around the art of cooking.

2023

Sylvan

Website: <https://sylvan-127ad.web.app/> | Github: <https://github.com/jmaduafo/Sylvan>

- Technologies: React.js, Tailwind, Redux, Firebase, Node.js, Express.js, Stripe, Figma, GSAP, Locomotive Scroll, Framer Motion, Heroku
- Configured a full stack ecommerce application surrounded around luxury, boho-inspired furniture, allowing users to add items to their cart, make purchases through Stripe, and view order history if user is logged in

- Utilized fundamental UX/UI design principles with the added implementation of scrolling animations, elevating user interactivity by 20%.

2023

Lofi Train

Website: <https://jmaduafo.github.io/Lofi-Train/> | Github: <https://github.com/jmaduafo/Lofi-Train>

- Technologies: React.js, SASS, JavaScript, and Figma for design elements.
- Created a tranquil user destination aimed at fostering inner peace through immersive music experiences, alleviating stress and promoting relaxation.
- Acquired hands-on experience in leveraging the native audio API in JavaScript to enhance audio functionality and further augmented expertise in React components

Education

February 2023 - August 2023

Rice University – Susanne M. Glasscock School of Continuing Studies, Houston, Texas (Remote) – *Full Stack Web Development Certificate*

August 2017 - December 2022

Purdue University, West Lafayette, IN – *Mathematics, B.S.*

- Minor: Anthropology

Experience

April 2023 - July 2023

Baud Technologies Limited, Lagos, Nigeria (Remote) – *Frontend Developer Intern, Full Time*

- Accomplished feature development for customer's task management application by utilizing HTML, TypeScript, and Angular, resulting in a 20% improvement in task management efficiency.
- Designed and independently coded a new company website using HTML, CSS, Javascript, GSAP, and Figma, enhancing user interactivity by 45% through the implementation of engaging scrolling animations.
- Collaborated within a small team of 5, which included frontend and backend developers, as well as a product manager, to successfully deliver assigned tasks for a Scrum project, meeting client requirements and ensuring timely project completion.
- Provided valuable recommendations for the integration of new technologies, evaluating their suitability and alignment with business goals to enhance technological infrastructure.

June 2019 - July 2019

Purdue University Global Internship Program, Seoul, South Korea (On Site) – *Marketing Design Intern, Full Time*

- Acquired an enriching global internship experience abroad as a participant in Purdue University's onsite summer excursion, broadening my global perspective and cultural awareness.
- Contributed to the successful planning and execution of marketing events, resulting in a notable 30% boost in team morale and overall event efficiency.
- Provided valuable assistance by proofreading and editing speeches for a translator, ensuring impeccable spelling and grammar, and delivering constructive feedback to enhance confidence and public speaking skills.
- Gained hands-on proficiency in architectural software, specifically Sketchup, and honed my skills in film editing and was immersed in the intricacies of Korean culture as a part of the curriculum, further enriching my knowledge base and cultural understanding