Lorenzo Mokwa

Full-Stack Software Engineer

South Florida | 754-235-0409 | lomokwa.dev@gmail.com | linkedin.com/in/lomokwa | github.com/lomokwa | lomokwa.com

Programming Languages: TypeScript | JavaScript | Java | Python | SOL | HTML | CSS

Technologies: Next.js | React.js | Node.js | Express | Git | Tailwind CSS | Bootstrap | MongoDB | Google **Cloud Platform**

EDUCATION

Boca Code – Software Engineer Certificate	Jun 2023 – Aug 2023
Florida Atlantic University – B.S. Computer Science	Jun 2022 – Jun 2026
WORK EXPERIENCE	
Insite Web – Jr. Software Engineer	Dec 2023 – Present
 Led development of client-facing applications, optimizing UI/UX integration. Successfully developed and delivered applications in a fast-paced environment, with tight deadlines Collaborated with the team and stakeholders to ensure project success. 	
Venancio USA – Freelance Software Developer	Nov 2023 – Present

- Developed custom software solutions to optimize warehouse management processes, improving efficiency and accuracy in inventory tracking and order fulfillment.
- Collaborated with cross-functional teams to gather requirements, design software architecture, and implement solutions tailored to the specific needs of the warehouse operations.
- Provided technical support and training to warehouse staff on the use of the software, facilitating smooth adoption and integration into daily workflows.

Camlann Games – Software Engineering Internship

- Played a pivotal role in the development of a comprehensive dashboard application designed to assist studios, publishers, and stakeholders in managing their projects effectively.
- Collaborated on frontend and backend tasks, ensuring seamless integration.

PROJECTS

Collector's Car Hub – LIVE | REPO

- Developed a dynamic car marketplace aggregator, enabling users to upload and browse car listings from various websites.
- Implemented a full-stack solution using a MERN (MongoDB, Express.js, React.js, Node.js) stack, allowing for seamless integration of frontend and backend functionalities.
- Designed and implemented a user-friendly interface for uploading and managing car listings, enhancing the platform's usability and accessibility.

Checkov To-do App – <u>LIVE</u> | <u>REPO</u>

- Developed a FERN (Firebase, Express.js, React.js, Node.js) stack application enabling users to create and manage tasks seamlessly
- Achieved cross-platform accessibility for both web and native mobile applications utilizing React.js and React Native technologies.

Hackathon - Tech Hub's "Hack for Humanity"

- Collaborated in a cross-functional team to develop a dashboard application using a FERN stack within a tight 24hour deadline.
- Overcame time constraints and technical challenges by implementing rapid prototyping techniques and leveraging pre-built UI components, ensuring timely project delivery.

Aug 2023 – Dec 2023