

Uma Victor

umavictor11@gmail.com | umavictor.com | github.com/uma-victor1

Skills

Languages: Typescript, Rust, SQL, Python, Bash, Javascript, HTML, CSS,

Frameworks/Libraries: React, Next.js, React Native, Node.js, Vue.js, Jest, Cypress, Tailwind

Technologies: AWS, Vercel, Postgres, MySQL, expo, eas

Others: [API Documentation](#), [Technical Writing](#)

Experience

Software Engineer, Storehub – PortHarcourt, PH

June 2023 – Present

- Developed a service that helps with inventory management and handles inventory synchronization with Shopify and other ecommerce stores, alerting customers on WhatsApp when an order is made with Express, React, Typescript, Postgres, and Tailwind
- Tested, debugged, and shipped 1000s of lines of code for the front end of Storehub, leading to bug-free deployment
- Collaborated and mentored a team member on UI development with Next.js and Typescript for faster development speed on the product

Frontend Engineer, Drawstring – New York, Remote

Feb 2022 – May 2023

- Led a development team of 2 people on the front end to build Drawstring's web app, which allows customers to trade NFTs using React, Typescript, Redux, and Next.js Framework
- Led and solely developed the claiming logic for our NFT claiming system, giving thousands of customers the ability to use NFTs as a utility to access events that require strict invitations
- Spearheaded the development of our Documentation site with Docusaurus, allowing for easy use internally and externally for third-party use of our APIs
- Took charge of the integration of all smart contract APIs by making sure the smart contract data was aligned with data from the backend while smart contract remained our single source of truth

Frontend Engineer, LimeLight – Remote

Sept 2020 – Dec 2021

- Restructured core architecture to maximize code sharing between web and mobile applications using JavaScript, React.js, Redux, and React Native, which strengthened the development of components and increased the customer base by 30%

Education

Bachelor of Science in Computer Science, University of Port Harcourt