

ABLANYA CHARLES

Web Developer

✉ charlesablanya@gmail.com
☎ (234) 8160609012
📍 lagos state
🌐 charles.dev
🔗 linkedin.com/in/justin-mac
🐙 github.com/jmacattack

EDUCATION

B.S.

Computer Science

University of Georgia

📅 September 2012 - June 2016
📍 Athens, GA

SKILLS

JavaScript
HTML
CSS
React.js
Node.js
Angular.js
MongoDB
AWS
Java

CAREER OBJECTIVE

Software engineer with a proven ability to adapt in both self-starting and collaborative environments while staying focused on achieving high-quality results under strict deadlines. This quality and results-based approach drove me to collaborate with the VP of sales at Squarespace to create a digital marketing campaign that tripled average signups in a single month. Eager to obtain a challenging position at a prestigious company like Dream Version that will expand my learning and build upon my developer skills.

WORK EXPERIENCE

Web Developer crownnygold

📅 August 2018 - current 📍 Remote

- Coached 4 junior designers in ARIA and A11y accessibility standards.
- Created and oversaw wireframe designs from client requests.
- Spearheaded transition from firebase to AWS, saving company \$3,700+ monthly and increasing load speeds by an average of 38%.
- Developed documentation to teach new team members company standards and best practices in React.js and Node.js.
- Addressed complex issues with real-time lead prioritization using Websocket connectivity.

Web Designer

Coca-Cola

📅 January 2018 - August 2022 📍 Atlanta, GA

- Built mock designs and wireframes for landing pages for 5 new product concepts.
- Created accessible, responsive, and functional user interfaces to allow visitors on any device to have the same perfect user experience.
- Created the user experience that fetched, parsed, and formatted analytic data, and relayed it into React components.
- Collaborated on Complexity Score tool, which removed process bottlenecks by assigning scores to cost, time, and compliance issues, increasing efficiency by 72%.

Web Development Intern

SiriusXM

📅 July 2018 - January 2022 📍 Athens, GA

- Developed user interfaces with modern JavaScript frameworks, HTML5, and CSS3, which improved user satisfaction by 31%.
- Developed object-oriented code in Node.js with 100% accordance to industry and company standards.
- Learned multiple threading, concurrency, design patterns, and their impacts on application concurrency.
- Designed and developed web applications using JavaScript frameworks React.js and Angular.js to increase target audience engagement by 12%.