





# Kolawole AYOOLA


## Frontend Web Developer


 [linkedin.com/in/kolawole-ayoola-264118186/](https://www.linkedin.com/in/kolawole-ayoola-264118186/)

 +234 704 556 5710

 Lagos, Nigeria

 [github.com/Kolajosh](https://github.com/Kolajosh)

 [kjosh344@gmail.com](mailto:kjosh344@gmail.com)

 [kolawole-test.netlify.app](https://kolawole-test.netlify.app)

### TECHNICAL SKILLS

**Programming Languages:** JavaScript, CSS, HTML, Node

**Frontend Libraries:** ReactJs, Redux, Axios, SCSS, Bootstrap

**Design Tools:** Adobe Illustrator, Photoshop, InDesign, Photoshop

**UI/UX Design Tools:** Figma, Adobe XD, FigJam, Miro

**Other Tools:** Slack, Jira, Asana, Wordpress,

**Soft Skills:** Adaptability, Flexibility, Strong work Ethic, Team work

### FEATURED PROJECTS

**Title: Design and Development of BlueSense: A consulting company website.**

Located in Lagos, Nigeria, BlueSense is a consultancy firm. Along with HTML and CSS, the website was built on the foundation of Facebook's frontend library ReactJs. To ensure that the email services integrated into the contact form ran smoothly, Npm packages like EmailJS were deployed. The entire website was created in about one month.

[Live Link](#) [UI design](#) [Github Repository](#)

**Title: Design and Development of ChrisasonFire: A fire-consulting company website.**

Based in Port Harcourt, Nigeria, ChrisasonFire is a fire consulting business. Along with HTML and CSS, the website was built on the foundation of Facebook's frontend library ReactJs. To ensure that the email services integrated into the contact form ran smoothly, Npm packages like EmailJS were deployed. The entire website was created in about one month.

[Live Link](#) [UI design](#) [Github Repository](#)

**Title: Design and Development of a ChristianReuben.com: A personal site.**

A personal website that was created using ReactJs, HTML, and CSS and was designed using Figma. The website included widgets like calendly for quick and easy meeting scheduling. This designed and was developoed in 14days

[Live Link](#) [UI design](#) [Github Repository](#)

**Title: Design and Development of HazelGrace: A fashion web app.**

HazelGrace is an online marketplace for fashion. ReactJS, HTML, CSS, and styled components were used to build this. State management was handled by Redux, and API calls were handled using Axios. This web project was developed using MERN, which stands for MongoDB, Express, React, and Node. I finished this job in roughly 45 days.

[Live Link](#) [UI design](#) [Github Repository](#)

### WORK EXPERIENCE

Oct 2021– May 2022	<b>Web Design &amp; Develoment Intern, BlueSense</b> <ul style="list-style-type: none"><li>• Developed company's website and other client websites from scratch (using HTML/CSS, JavaScript, React.js)</li><li>• Cleaned and maintained site frequently to ensure optimal performance for clients and company</li></ul>
Jul 2021– Oct 2021	<b>Business Analyst Intern, BlueSense</b> <ul style="list-style-type: none"><li>• Supported my team in conducting secondary market research for a US fintech client; developing market analysis and segmentation on how fintech client could contact and convert target demographic to build users</li></ul>
Sep 2020– Sep 2021	<b>Program Assistant, Andela</b> <ul style="list-style-type: none"><li>• Supported the facilitation of Microsoft Azure Certification program to impact 1000+ prospective engineers; organising workshops to train candidates</li><li>• Organised the coordination and monitoring of 50+ learning groups and 100+ prominent mentors for the Facebook 'Build for SDG' program, which empowered engineers with various Facebook technologies</li><li>• Used Okta and Belvi, to spread reach across the country</li></ul>
Jul 2019– Nov 2019	<b>Network Technician, Trivest Technology</b> <ul style="list-style-type: none"><li>• Coordinated the installation and configuration of BEEP VU wireless IP remote CCTV for various companies.</li><li>• Collaborated with my team to carry out periodic maintenance on installed network appliances at various companies.</li><li>• Editing 2D blueprints of various company structures using AutoCAD to plan the best and shortest path/routes engineers can use to run wires and install control centres.</li></ul>

### EDUCATION / CERTIFICATIONS

2016 – 2020	<b>Bachelor of Science in Computer Science &amp; Technology [CGPA 4.55/5.00]</b> , Crawford University Activities: Member of NACOSS executives (PRO)
2019	<b>Build Your Web Projects With REST APIs</b> , OpenClassroom
2020	<b>Cisco Introduction to Cyber Security</b> , Cisco Networking Academy
2021	<b>Adobe Photoshop CC Basics to Advanced</b> , Udemy
2021	<b>Jobberman Soft Skills Training</b> , Jobberman
2021	<b>Microsoft Azure Data Fundamentals</b> , Microsoft