

Femi Akinyemi

Front-End Developer

[Femi Akinyemi - Software Engineer - Datamellon | LinkedIn](#)

Lagos, Lagos State, Nigeria.

+2347037495325

<https://github.com/femakin>

akinfemi46@gmail.com

Professional-Summary

I describe myself as someone who's persistent, highly motivated, and a fast learner. Familiar with the development and deployment process for many web-based technologies. Also, I build frontend applications using React and JavaScript.

Experience

Datamellon Limited , Lagos— Frontend Developer

<https://datamellon.com/>

Sep 2021 - Present

- Working in a team of 4 to build [dillivry.com](#) A logistics marketplace that connects senders to feedback-rated logistics providers who compete for your delivery request, and you pick the best.
- Working across disciplines with team members on the front-end team.
- Working with UI designers to implement front-end technologies
- Translating UI/UX designs and wireframes into high-quality code
- Building a high-performance web application based on restful APIs

Cloudware Technologies, Ibadan— Junior Software Tester

<https://cloudware.ng/>

Jan 2021 - Aug 2021

- Identify, document, and report bugs.
- Manual testing methods.
- Creating, and writing test cases.
- Review and analyse system specifications.

DevCareer, Remote— Frontend Developer (Intern)

<https://www.devcareer.io/>

Aug 2020 - Dec 2020

- I worked in a team of 5 to build the DevCareer V2 website using HTML, CSS, Bootstrap, React, and GatsbyJS.
- Working across disciplines with team members on the front-end team.
- Translating UI/UX designs and wireframes into high-quality code
- Writing code according to specifications and standard

Start.ng, Remote— Frontend Developer (Intern)

[Start.ng](#)

May 2020 - July 2020

- Worked remotely with a team of 4 across different states to build a Personal Finance Tracker website. We used HTML, CSS, BOOTSTRAP, Git(version control), Club-House (Project management). I was tasked with creating the Income, Expenses, and Budget pages.
- Translated UI/UX designs and wireframes into high-quality code.
- Worked across disciplines with team members on the front-end team
- Wrote code according to specifications and standards

Projects

Indeplot: An open-source project for making a React-based plotter application for signal analysis. I was assigned to build the Navbar and Footer Components using Reactjs <https://indeplot.netlify.app/>

DevCareer website: I worked in a team of 5 to build the DevCareer V2 website using Gatsby.js, React.js, Bootstrap, CSS, and HTML <https://devcareer.io/>

Personal Portfolio Project: My personal portfolio project built using React.js, Bootstrap, React Router, HTML 5, and CSS <https://femi-akinyemi.netlify.app>

Reusable Button & Input Component: A challenge from devchallenges.io built using Rect.js, styled-components, CSS and, React Router <https://buttoncomponent.netlify.app/input>

Eight Responsive Projects: Eight responsive websites challenge from devchallenges.io <https://eightwebsite.netlify.app/>

Voting System: A Voting System to Vote for a favourite housemate in BigBrother Nigeria events. It was built with HTML, CSS, and Vanilla JavaScript. <https://femakin.github.io/Voting-System/>

Education

2020 – Web Development Path (Node.js), Progate.com (an online platform for learning Programming) Completed all the HTML & CSS, JavaScript, SQL, and Node.js challenges.

2016 – B.s.c. Mathematics, Kwara State University, Malete Ilorin, Nigeria

Skills

- 3+ years experience with JavaScript (ReactJS, Redux, ReactContext)
- Experience with HTML and CSS
- Experience with MaterialUi and StyledComponent
- Experience with front end patterns, best practises, and responsive design
- Experience with Git version control
- Experience with converting pixel perfect Figma designs

