

Ikenna Emeruche

 emeruchecole9@gmail.com

 [linkedin.com/in/ememuche](https://www.linkedin.com/in/ememuche)

 <https://coleruche.com>

Summary

I am a versatile and results-driven developer specializing in frontend development and emerging technologies such as smart contracts and dApps. With expertise in JavaScript/TypeScript, React, React Native, Next.js, Gatsby, Shopify, Solidity, Web3, and Truffle, I bring a holistic skill set to deliver innovative solutions. And as a published author and technical writer, I excel in conveying complex concepts with clarity.

Experience

L2 Technical Consultant

IgniteTech

Jul 2023 - Present (3 months)

- Codebase Mastery: I thrive in managing and maintaining multiple codebases, ensuring the reliability and scalability of our software products. My expertise spans a wide range of technologies, allowing me to tackle diverse challenges effectively.
- Innovative Insights: I provide valuable technical insights that drive the development of new features and improvements. My ability to conceptualize and lead the implementation of these ideas has contributed significantly to our product's success.
- Release Excellence: I have been an integral part of numerous product releases, handling end-to-end responsibilities. This includes not only developing and testing new features but also providing essential support through release notes and documentation, ensuring a seamless experience for our users.

My journey at IgniteTech is marked by continuous growth and achievement, culminating in my recent promotion to Senior Technical Consultant—a testament to my dedication and contributions to the organization.

Senior Software Engineer

Crossover

Jun 2020 - Present (3 years 4 months)

- Worked in the feature team where we rebuilt an existing mobile application to a hybrid app using React Native, GraphQL, TypeScript and JavaScript.
- Currently working on the maintenance team, fixing reported customer defects and bugs on a large web application with legacy code using Java, JavaScript, HTML and CSS.
- Writing unit and end-to-end tests to ensure the product works as intended.
- Involved in exploratory tests to identify areas of improvement in an existing project to increase efficiency and stability of the project and to handle bug fixes if any is found.

Technical Consultant

IgniteTech

Apr 2023 - Jul 2023 (4 months)

Frontend Web Developer

Beed.ng

Mar 2020 - Jun 2020 (4 months)

I was a member of the frontend team which focused on building out the front-facing part of the web application using React and Bootstrap.

Frontend Developer

Independent Web Consultant

Aug 2019 - Jun 2020 (11 months)

1. Helped create an application for university students to prepare for exams with React.
 - Handled the major functionality which is image upload to a backend service.
 - Fetched and used data from an REST API service and displayed on the frontend.
 - Refactored some code to improve efficiency e.g I bypassed some unnecessary use of Redux state management implemented by the previous engineer to which left room for bugs and loop holes.
 - Made UI additions and changes.

Education

Abia State University

Bachelor of Medicine, Bachelor of Surgery - MBBS, Medicine and Surgery
2015 - 2022

Federal Government College, Enugu.

WASSCE, Science
2012 - 2015

Licenses & Certifications

 **JavaScript Tutorial Certificate** - Sololearn
1024-9868276

 **HTML Fundamentals** - Sololearn
1014-9868276

 **CSS Fundamentals** - Sololearn
1023-9868276

 **jQuery Fundamentals** - Sololearn
1082-9868276

 **Hacktoberfest Certificate of Completion** - Forem

Ethereum and Solidity: The Complete Developer's Guide - Udemy

UC-6eb029fe-48bf-4cfb-9e61-5d4591c56660

Skills

Decentralized Applications (DApps) • Smart Contracts • Web3 • Blockchain • TypeScript • React.js
• JavaScript • React Native • Java • Technical Writing

Honors & Awards



Hacktoberfest Award of Completion - DEV Community

Nov 2019

Award for participation and successful completion of the just concluded Hacktoberfest 2019 to celebrate and encourage opensource participations.