



## PROFILE

Motivated Full Stack Developer with experience in Technical Support and web application development. Skilled in JavaScript, Typescript, React, NextJs, and Frontend Development. Passionate about turning ideas into reality from start to finish with attention to detail. Agile, innovative, and a natural problem solver. I am excited to contribute to a challenging environment and further develop skills in a Full Stack Engineer role.

## CONTACT

PHONE:  
+234-703-083-2025

EMAIL  
[c\\_ukasoanya@yahoo.com](mailto:c_ukasoanya@yahoo.com)

## LINKS

PORTFOLIO:  
<https://www.ukasoanya.com/>

LINKEDIN:  
[www.linkedin.com/in/ukasoanya-charles/](https://www.linkedin.com/in/ukasoanya-charles/)

GITHUB  
<https://github.com/sleekcharly>

## SKILLS

JavaScript  
TypeScript  
React  
Node  
Git

## HOBBIES

Football  
Copywriting  
Music

# CHARLES UKASOANYA

## WORK EXPERIENCE

### Full Stack Developer / Founder Gistoracle Limited

2019-Present

- Created the Gistoracle Application using JavaScript, React, Next.js, Tailwind, Material-UI, Firebase, and Algolia.
- Built RESTful APIs and consumed them to build real-time dynamic interfaces for the Gistoracle Application.
- Leveraged third-party APIs and integrated them into building the Gistoracle Application

### Senior Operations manager / Full Stack Developer Ping Telecommunications

2018-Present

- Implemented the re-development of the Ping Telecommunications website using JavaScript, Typescript, React.js, Next.js, Tailwind, AWS, and Sanity.
- Responsible for bug fixes and feature enhancement of the Ping Telecommunications website.
- Managed Installation of Automatic Weather Observation Systems at three Chevron Offshore platforms for effective planning of Helicopter flights.

### Field Support Engineer / Front-end Engineer Ping Telecommunications

2014-2016

- Developed and deployed the company's website using HTML, CSS, JavaScript, and PHP.
- Maintained Automatic Weather Observation System for Airstrips, Oil production swamps, and Offshore Oil production platforms ensuring effective flight advisory plans.

## EDUCATION

### Anglia Ruskin University, Cambridge

June 2018

Master of Science in Information and Communication Technology

### Federal University of Technology, Owerri

May 2012

Bachelor of Engineering in Petroleum Engineering