

# David-Jesse Okache

6 Grace Adenowo street, Ifo Ogun state · +2348160160302 · [okachedavidjesse@gmail.com](mailto:okachedavidjesse@gmail.com)

Portfolio: <https://davidjesse.netlify.app/>

## PROFESSIONAL SUMMARY

Innovative frontend developer with over three years of experience in designing and developing responsive, user-friendly web applications. Proficient in modern frontend technologies, including React, JavaScript, and CSS, with a strong foundation in performance optimization, accessibility, and a keen eye for design. Passionate about crafting seamless digital experiences and mentoring others in web development.

## Education

UNIVERSITY OF CALABAR Calabar, Cross River

Bachelor of Technology, Electronics and computer technology 2016 - 2021

## Experience

### WEB DEVELOPER FOR PRECRE8 (<https://precre8.com>)

FREELANCE February 2025 - March 2025

- Designed and developed a responsive, user-friendly website for *Precre8*, enhancing the company's online presence and accessibility.
- Implemented modern web technologies, ensuring optimal performance, security, and SEO compatibility.
- Collaborated with stakeholders to align website functionality with business goals, delivering a seamless user experience.

### WEB DEVELOPER FOR DAYA (<https://daya.africa/>)

FREELANCE September 2024 - November 2024

- Designed and developed a responsive, user-friendly website for *Daya*, enhancing the company's online presence and accessibility.
- Implemented modern web technologies, ensuring optimal performance, security, and SEO compatibility.
- Collaborated with stakeholders to align website functionality with business goals, delivering a seamless user experience.

### ARCUS LABS Remote

Developer April 2020 - Jan 2024

- Spearheaded the frontend development of decentralized applications, improving user engagement and platform usability.

- Implemented intuitive and accessible UI components using React, reducing bounce rates and increasing user retention.
- Collaborated with designers and backend engineers to create seamless digital experiences for blockchain users.

## **DEPARTMENT OF PETROLEUM RESOURCES Victoria Island, Lagos**

Intern Dec 2018 - July 2019

- Monitored compliance levels for petroleum companies, identifying non-compliance and achieving a 20% improvement in the accuracy of compliance reports.
- Assisted in the review and verification of regulatory documents, reducing processing time by 30% through streamlined document management practices.
- Conducted site inspections alongside senior inspectors at five different oil facilities, contributing to safety assessments and ensuring compliance with environmental and safety standards.
- Collected and analysed data on petroleum product pricing, contributing to a monthly report that influenced policy adjustments and improved price regulation by 15%.
- Wrote initial reports on environmental impact assessments, speeding up the review process by 25% and providing actionable insights to mitigate environmental risks.

## **SKILLS**

Programming Languages: HTML, JavaScript, Python, TypeScript, Clarity

Frameworks & Libraries: React, [Next.js](#), Tailwind CSS

Web Technologies: CSS, SCSS, Responsive Design, Accessibility

Other Skills: Technical Writing, Version Control (Git)

## **PROFESSIONAL AFFILIATION**

StacksLabs – Member & Mentor

Stacks (Largest Bitcoin Layer 2 Network)

Currently serving as a member and mentor at StacksLabs, contributing to the growth and education of the developer community. Involved in mentoring new developers on Bitcoin layer 2 technology, smart contract development, and blockchain applications within the Stacks ecosystem.

## **ACTIVITIES AND INTERESTS**

Languages: Fluent in English

Activities: Freelance as a web developer

## Extracurricular Activities:

#100DaysOfClarity Tutorial - Smart Contracts on Bitcoin

Completed an in-depth 100-day tutorial focused on developing smart contracts compatible with Bitcoin, enabling decentralised applications to run on the blockchain network. Gain foundational

Github - <https://github.com/David-Jesse>