# Curriculum Vitae

#### **Personal Information**

Name: Ephraim Hosea

Location: Karu LGA, Nasarawa State, Nigeria

Email: hoseaephraim50@gmail.com

Phone: +234 808 781 5454

GitHub: https://github.com/Ephraimraxy

## **Professional Summary**

Experienced Frontend Developer with over 6 years of hands-on experience building and maintaining scalable web applications using React, TypeScript, Node.js, Firebase, and MySQL. Proficient in both frontend and backend development with a strong focus on responsive design, system integration, and remote collaboration.

#### Skills

- React
- TypeScript
- Node.js
- Firebase
- MySQL/SQL
- Git
- REST APIs
- Responsive Design

## **Work Experience**

Frontend Developer – Tony Multipurpose Institute (Contract – 6 months, 2023)

- Built and maintained responsive frontend applications using React and TypeScript.

Backend Maintenance Developer – Ministry of Communication and Digital Economy, Abuja (Contract – 3 months, 2023)

- Managed backend systems and performed website maintenance.

Backend Developer / Technical Engineer – CSS Groups & Integrated Farms, Gora, Nasarawa State (2024–2025)

- Maintained the organization's responsive website.

Full stack developer for Chinese Chengbao Wholesale Company - where I developed a complete E-commerce website for their company sales group (Freelance Contract – 4 months, 2025)

- Developed a custom Trainees Management System (TRMS) in collaboration with other team members.

## **Education and Training**

B.Sc. in Computer Science – Federal University of Lafia, Nasarawa State (2019)

IT Training – 02 Innovations Computer Institute, Lafia, Nasarawa State

IT Training - Ministry of Communication and Digital Economy, Abuja FCT

## **Projects**

- Responsive websites for CSS Groups
- Responsive websites for Chengbao Wholesale Company
- Trainees Management System (TRMS) CSS Groups
- Website maintenance projects Ministry of Communication and Digital Economy & Tony Multipurpose Institute
- All projects built using React, TypeScript, Node.js, Firebase, and MySQL/SQL