# Solomon Chijioke Ezeh

Enugu, Enugu state, Nigerian. +2348135842050 | solomonking284@gmail.com

in https://www.linkedin.com/in/solomon-king-303210190

# ✓ Objective

I'm a professional Fullstack Engineer with over five years experience in building and maintaining web applications and RestFul APIs. I write clean, readable and maintainable code. Team player and remote friendly.

## **✓** Experience

# Xtech Business Solutions, Enugu Nigeria

March 2019 - February 2020

Web developer (Full-time)

Built several websites. Provided technical support, bug fixes and maintenance of existing projects. Assigned to discuss and recommend technical requirements for client needs.

Technology stack - PHP, JavaScript, Bootstrap, ¡Query, Git, MySQL, Ajax, HTML5, CSS3.

## Digital Dreams LTD, Enugu Nigeria

June 2020 - November 2022

Software developer(Full-time)

Improved the company's product softwares, which includes a job portal and a learning management system; implenting new features to meet client needs. Deployed client's application to the server using C-Panel.

Technology stack - PHP, MySQL, SQL, Laravel, OOP, MVC, JavaScript, Bootstrap, jQuery, Git, MySQL, Ajax, HTML5, CSS3, C-Panel, FTP

#### Buildadom Technologies Limited Enugu Nigeria

September 2022 - March 2023

Software developer (Remote Contract)

Developing an internal and external Restful API for an ecommerce and logistics solution. UI implementation and collaboration with other team members. Integrating multiple payment APIs. Providing technical assistance. Working with business partners to turn ideas into a working solution.

Technology stack - AWS, PHP, Laravel, Git, MySQL, Typescript, Bootstrap, Reactjs, NextJS, Express JS, MongoDB, HTML5, CSS3

### ✓ My Skills

 NodeJS, ReactJS, Angular, FireBase, Java, Spring, Spring Boot, JPA, Maven, Hibernate, SQL, Laravel, PHP, OOP, MVC, Bootstrap, Git, Heroku, Typescript, jQuery, Babel, HTML, CSS, Webpack, Restful API, SOLID Principles, Mobile Responsive Design.

#### ✓ Personal Details

GitHub: https://github.com/kingsintersect