

PRAISE T. OKONTA

SOFTWARE ENGINEER

Email: opraiz6@yahoo.com

Phone: (+234)817- 503-6418, (+234)811- 190-19049

Address: 10, Agboyi Road Ori-oke Ogudu, 100242

LinkedIn: <https://www.linkedin.com/in/praise-okonta-8a37a5b4/>

GitHub: <https://github.com/praise-dev/>

RESUME OBJECTIVE

- 2+ years of proven ability to leverage full-stack knowledge and experience to build interactive and scalable software applications using various technology stacks
- Experience in optimizing web functionalities for retrieval and manipulation of API data
- A strong affinity to learn new stacks and concepts hence, no restrictions regarding tools used in creating quality digital solutions

SKILLS

MySQL/MongoDB

Python

JavaScript

Django

PostgreSQL

Node Js

HTML5/CSS3/S

Microsoft Office

Git/Webpack/Babel

EXPERIENCE

BACKEND DEVELOPER/ ENGINEER

IT-Find / Remote / December 2019 - Present

- Create model schemas using Mongoose for MongoDB on Express
- Implement RESTful routing, AJAX requests and promises whilst working with internal and external APIs
- Collaboratively work with front-end engineers for successful implementation of front-end features from the back-end using GitHub and Slack
- Respond to and resolve client's escalations to ensure continuous functionality and usage

SOFTWARE DEVELOPER / IT SUPPORT

Narag Energy Solutions / Lekki Phase 1, Lagos, Nigeria / June 2018 – January 2019

- Successfully repaired and maintained hardware and software assets towards reducing obsolete and dysfunctional assets to a bare minimum of 20%
- Created web applications using Microsoft SQL while working with APIs at the backend using Express web framework
- Wrote python scripts using regex functionality to work with (sort and manipulate) redundant and cluttered files which increased office administrators' work efficiency by 40%
- Implemented new policies on server, troubleshoot and repaired local network issues (LANs, WLANs)
- Responded rapidly towards resolving client's and customer's escalation to reduce work downtime

EDUCATION & CERTIFICATIONS

B.Sc. SYSTEMS ENGINEERING

(second class upper)

University of Lagos /2019

ALGORITHMIC TOOLBOX

(COUSRERA)

University of San Diego & NRUHSE

Expected (February , 2020)

HSE I & II / QHSE

February, 2018/ August, 2018

