Alakere Jenus

Ibadan, Oyo, Nigeria



biz.jenus@gmail.com



+2349033915161



linkedin.com/in/alakere-jenus-878357207



https://jjenus.github.io

Summary

Dedicated software engineer, skilled in developing efficient and professional web and desktop applications. Self motivated, technologically adept, with advanced computing skills. Bringing forth a positive attitude and willingness to learn new skills.

Bachelor of electrical and electronics engineering.

Experience



Full-stack Developer

Self-employed

Feb 2019 - Present (3 years 3 months +)

Design, build, or maintain web sites, using authoring or scripting languages, content creation tools, management tools, and digital media.

Perform or direct web site updates.

Analyze user needs to determine technical requirements.

Develop databases that support web applications and web sites.

Purchase or renew domain name registrations.

Write supporting code for web applications or web sites.

Respond to user email inquiries, or set up automated systems to send responses.

Develop system interaction or sequence diagrams.

Develop web site maps, application models, image templates, or page templates that meet project goals, user needs, or industry standards.



IT and Software Engineer

ATU Globals

2020 - 2021 (2 years)

Analyze information to determine, recommend, and plan installation of a new system or modification of an existing system.

Confer with data processing or project managers to obtain information on limitations or capabilities for data processing projects.

Coordinate installation of software system.

Train users to use new or modified equipment.

Monitor functioning of equipment to ensure system operates in conformance with specifications.

Maintain or coordinate the maintenance of network peripherals, such as printers.



Electronic Engineer Intern

LUCABTECH

Nov 2018 - Jul 2019 (9 months)

Read blueprints, wiring diagrams, schematic drawings, or engineering instructions for assembling electronics units, applying knowledge of electronic theory and components.

Build prototypes from rough sketches or plans.

Provide customer support and education, working with users to identify needs, determine sources of problems, or to provide information on product use.

Assemble, test, or maintain circuitry or electronic components, according to engineering instructions, technical manuals, or knowledge of electronics, using hand or power tools.

Adjust or replace defective or improperly functioning circuitry or electronics components, using hand tools or soldering iron.

Education



Niger Delta University

Bachelor of Engineering - BE, Electrical and Electronics Engineering 2014 - 2019

Licenses & Certifications



(A) JavaScript Algorithms and Data Structures - freeCodeCamp

https://freecodecamp.org/certification/jjenus/javascript-algorithms-and-data-str



Electrical and Electronics Engineering - Niger Delta University 0000003739

Skills

Research • Relational Databases • CodeIgniter • Problem Solving • Java • PHP • Vue.js • jQuery • JavaScript • Html and CSS