Stephen Mgbeojikwe

Software Developer

Multitalented Software Developer with experience in software industry. Demonstrated excellent skills in HTML, CSS3, REACT, NODE, EXPRESS, MONGODB, JavaScript and Python. True team player with strengths in adaptability and accuracy. Results-oriented software engineering professional with more than 2 years of experience in field. Well-versed in promoting object-oriented programming to real-time software development. Analytical and detail-oriented.



Work History

2021-02 -2021-05

Frontend Developer [Internship]

Azt IPvt Ltd, Hyderabad, Telangana, India, Hyderabad, Telangana, India

- Used critical thinking to break down problems, evaluate solutions and make decisions.
- Used React, Tailwind, Svelte and other software tools to build an admin dashboard and other projects.
- Developed, coded and updated Admin dashboard sites for clients.
- Developed landing pages, dashboards and online applications using Typescript, Tailwind and React.

2020-12 -2021-02

Full Stack Developer

Stephen Mgbeojikwe, Lagos, Lg

- Built an App with REACT, NODE, EXPRESS, MONGODB and PWA [MERN +PWA].
- Developed software for both desktop and mobile operating systems, including Windows, MacOS and Linux as well as Android and iOS by using mernstack + pwa.
- Built the frontend with REACT and i used REACT Hook and Context Api for State management.
- Led version control efforts for organization, employing GitHub and other public and open source repositories.



Contact

Address

Lagos, LA, 100223

Phone

+2348100867280

E-mail

mgbeojikwestephen@gm ail.com

LinkedIn

www.linkedin.com/in/stephen-mgbeojikwe

Portfolio

https://github.com/strevo 199/myportfolio



Critical thinking

Excellent

Interpersonal

Communication

- Built the backend with Node
- Used JWT for the Sign in/Signup authentication.
- Hosted the App on Heroku and it is currently in Use.

2019-03 - Frontend Developer

Stephen Mgbeojikwe, Lagos, Lg

- Built a response website from the program
- Added a form to get information of attendees and donation button to prompt people to make donation towards the festival.
- Achieved this result by using HTML5,CSS3, Github and JavaScript
- Developed designs to meet specific requirements such as quick-loading sites with particular layouts.

2018-03 - Teacher

2020-08

2019-11

2017-05

Christ Redeemer Secondary School, Lagos, Lg

- Taught Physics and Mathematics.
- Worked closely with my Students to maintain optimum levels of communication to effectively and efficiently ensure they understand what I taught them.
- Demonstrated respect, friendliness and willingness to help wherever needed.
- Communicated frequently with parents, students and faculty to provide feedback and discuss instructional strategies.
- Served on school committee for STEM curriculum development.

2012-02 - Electrical Apprentice

AZUM'S ELECTRIC WORKS, Lagos, Lg

- Positioned and held materials for senior professionals to complete work.
- Learned how to complete Rewind Generators or all sizes, Electric Motors, Pumping Machines, Ceil Fans, Submersible Pump, Standing Fans, Domestic and Industry Machines Fans, Water Heaters and all Electrical Repairs, contributing to successful
- Gained experience and recognition for ability to analyze and follow manuals, schematic diagrams,

Verbal and written communication

Good

Flexible & Adaptable

Very Good

Teamwork

Very Good

React JS

Good

API design knowledge

Very Good

Programming

Very Good

Software Development

Very Good

JavaScript specialist

Very Good

State Management Design

Very Good

CSS3

Very Good

NodeJs

Good

Express

Good

Tailwind.CSS

blueprints and other specifications

 Checked compatibility and safety of newly installed electrical systems and launched inspections and tests to confirm functionality.

 Handled installation of electrical components by splicing, joining and connecting wire. Good

Git, GitHub

Good



Education

2012-10 - Bachelor of Science: Physics 2016-11

University of Lagos - Lagos-Nigeria

- Graduated with 3.71 GPA
- Member of Physics Department Association
- Thesis: Intermittent Synchronization of Van Der Pol-Duffing Oscillations Using Linear And Nonlinear Periodic Coupling
- Elected Captain of group D Electronic practical class

2004-09 - National Examination Council [NECO]: Sciences

Bright Star Comprehensive High School - Bariga, La -Bariga, Lagos, Nigeria

- Majored in Physics, Chemistry, Mathematics, English Language, Economics, and Biology.
- Graduated with six credit include Mathematics and English Language.



Name: Mr Ewurum. O. (Clery Man)
 Contact phone number: +2347033209932

• Name: Mr Bright Mgbeojikwe

Occupation: Lecturer University of Lagos, Akoka, Lagos-

Nigeria

Contact phone Number: +18068534507