YUSUF RABO

Address: No. 18 Kaduna Street, Kafanchan, Kaduna State

E-mail: raboyusuf94@gmail.com Phone Number: 08138810122

Portfolio: https://theraboyusuf.netlify.app/

LinkedIn: https://www.linkedin.com/in/rabo-yusuf-56a68a98/

GitHub: https://github.com/rabobahago

EDUCATION

Masters of Engineering (Energy, CGPA: 4.38)

(Apr-2015 –Aug-2018)

Bayero University, Kano, Kano State

Bachelor of Engineering (Mechanical)

(May-2008 -Nov-2012)

Ahmadu Bello University, Zaria, Kaduna State

TECHNOLOGIES

CSS3, HTML5, JavaScript, JQuery, Vanilla js, Object Oriented Programming, React js, React Hooks, Redux, React Router Dom, WebPack, Jest, Babel, Node js, Express js, SQL, PostgreSQL, MongoDB, Git, and Github.

TOOLS

Photoshop, Figma, Terminals, Scrum, Kanban, Developer Tools, VSCode, Sublime Text, Slack and Telegram.

TRAINING AND CERTIFICATE

DevC Full Stack Developer Training with Andela (Certificate)

(2019)

Open Class Room, Best Europe Online Learning Content

SKILLS

- Fluent in English
- Fast learner
- Complex algorithms solver
- strong numerical and logical reasoning skills
- Proficient IT user, Competent with Microsoft office suite and Computer Programming
- ➤ Ability to handle multiple tasks

WORK EXPERIENCE

Frontend Developer

(May-2019 – till-date)

Freelance, colab Kaduna

- Developed the latest user-facing features using React js.
- Designed a modern highly responsive web-based user interface.

National Youth Service Corps

(Mar-2013 - Feb-2014)

Government Secondary School, Sunkani, Taraba State

➤ Introduced a Mathematics Enrichment program for students who were not quite ready to advance to the next level; 100% of students progressed to the next level.

RESEARCH PUBLICATIONS

- Richard Balthi Mselia, Michael Chima Onuigbo, Rabo Yusuf. 'Energy Recovery Potential and Green House Gas Emissions from Municipal Solid Waste in Gombe, Nigeria' Scientific journal of Mehmet Arif Ersoy University, Techno-Science 3:3 (2020) 110-117.
- ➤ Richard Balthi Mselia, Titus Yusuf Jibatswen, Funsho Babarinde, Rabo Yusuf. 'Assessment of Vehicular Greenhouse Gas Emissions and Potentials for Reduction in a University Campus: Case Study Bayero University Kano' International Journal of Environment and Geoinformatics 8(3):301-306 (2021)