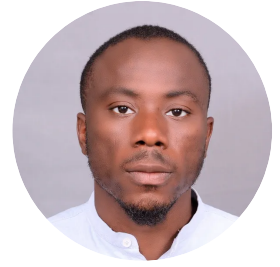


Badmus Ibrahim Abdulfatah

Mern Stack Web Developer



ibrahimbadmus0295@gmail.com

+2348032645980

Kano, Nigeria

<https://www.linkedin.com/in/badmus-ibrahim-abdulfatah-80aab5241/>

<https://github.com/Salphab>

<https://master--badmus-ibrahim.netlify.app/>

LANGUAGES

- English

EDUCATION

03/2014 – 09/2020
Kano, Nigeria

Bayero University, Kano

PROFILE

Talented web development professional with experience of 1+ year and wide range of programming languages both on the frontend and backend. Skilled at producing clean, secure code based on individual client's needs. Focused on delighting customers with innovative user-friendly designs.

SKILLS

Coding	● ● ● ● ●	Multitasking	● ● ● ● ●
Verbal communication	● ● ● ● ●	Produce clean code	● ● ● ● ●
Validate code	● ● ● ● ●	Quality assurance	● ● ● ● ●

INTERESTS

- Coding
- Solving problems
- Team Work
- Adaptation and Learning

PROFESSIONAL EXPERIENCE

12/2021 – present
Kano, Nigeria

Mern Stack Web Developer (Freelancing)

Fiverr, Inc

- Improve coding of javascript and CSS to enhance user experience and functionality.
- Gathered and evaluated the technical requirement for each site to produce the best code
- Applied feedback from code review and implement changes to meet standards.
- Developed and upgraded backend Nodejs/expressjs code and related functionality.

02/2021 – 11/2021
Kano, Nigeria

Frontend Developer

Bangeez web Solution Ltd

- Engage in development of websites which includes development of HTML, CSS and Javascript.
- Pull codes from and push codes to a central repository through CI/CD
- Developed with applications using Agile and continuous delivery processes to refine quality and improve output.
- Improve coding of JavaScript and CSS to enhance user experience and functionalities.

- Continuous studied and improved abilities with wide range of web technologies, design tools and programming practices.
- Designed user friendly software to improve accessibility and responsiveness.
- Processes and produce better tools.

REFERENCES

Available on request