

Adebayo Daniel

Software Developer

PERSONAL INFORMATION

Address: Ogun State, Nigeria.

Phone: +(234) 8071979393

Email: adebayooluwasegun011@gmail.com

PROFESSIONAL SUMMARY

Self-motivated and passion driven Front End Developer with a career

Objective of becoming a highly skilled and productive technological personnel. Delivering with a proactive approach, great work ethic and the ability to function well in a fast paced/deadline-driven team environment

KEY COMPETENCE AND SKILLS

- Excellent knowledge of HTML5, CSS3, Javascript and NoSQL.
- Superb knowledge of React, Tailwind Css and all surrounding Technologies
- Basic knowledge of NodeJs, Express and REST API's
- Basic knowledge of Python and the Django Library
- Basic knowledge of Computer Science and the hardware Architecture
- Strategic thinking through all parts of the design process
- Strongly committed to all projects from inception through to the end
- Confident, focused with strong interpersonal relationship skills
-

STRENGTH

• Quick Learner

Learning new skills, technologies, and roles are an adventure and desirable event for me.

• Effective Communicator

Communication is essential working with a team, hence I have sharpened my communication skill in order to improve my effectiveness.

• Accountability

I take ownership of my actions so that I learn what I did wrong and make amends.

• Team Leader

Good at making a statement, setting clear goals, influencing people, and keeping them on the right track.

• Time Manager

I prioritize essential tasks so they are not rushed yet done within the specified time.

LANGUAGES

- English
- Yoruba

HOBBIES

Reading

Listening to music

Researching

PROFILE

GitHub: <https://github.com/Master-Daniels>

Twitter: https://twitter.com/Mr_Blurrydan

EDUCATION

Federal University Lokoja, Kogi state.

2019 - PRESENT

Studied Introduction to Computer Science, Other Counting Systems
Data structures and Algorithm, Probability and Statistics

Ijebu-Ode Grammar School, Ogun state — S.S.C.E

2010 - 2016

General science and Mathematics