**SANNI, Qudus Olanrewaju**

**Contact Address:-** 18, Jamiu Raji Street, Agodo, Ikotun, Lagos.

**Tel:** +2348057322330/ +2348081887443 **E-mail:** [slanre26@gmail.com](mailto:slanre26@gmail.com)

**GitHub:** @OluwaEinstein007  **Date of Birth:** 12th May,1997

**Nationality:** Nigerian **Marital Status**: Single

**Portfolio Url:** <https://lanre-portfolio.herokuapp.com/>

**LinkedIn:** <https://www.linkedin.com/in/sanni-lanre-686125ba>

**Sex:** Male

**OBJECTIVES:**

*To add my knowledge, skill, experience and youthful energy into the service of a forward-looking organization and to learn in order to attain professional distinction and proficiency*

**CORE COMPETENCIES:**

* Coding Intelligence
* Good team spirit and strong analytical mind.
* High motivation, adaptability, organization, and perception
* Physical and mental alertness
* Ability to work with or without supervision
* Great proficiency to work under stress
* Ability to Multi-task.

**PROJECTS AND RESEARCH PAPERS:**

* **UNDER-GRADUATE PROJECT**
* Spin Interaction and Relativistic Electrodynamics
* **Research Essays**
* Heat Engine and Power Generation (Group thesis from Thermodynamics class)
* Falling into a Blackhole (personal research essay for Nucleus publication)
* Blackhole : Zombie of a dead star
* **Ongoing Programming Projects**
* Enigma Encryption/Decryption software
* School Management system
* Computation Software for General Relativity
* **Finished Programming Projects**
* E-Learning Web. App. ([www.elearning-alfaruq.com](http://www.elearning-alfaruq.com/))
* Goahead Homes ([www.goahea HYPERLINK "http://www.goahead-homes.herokuapp.com/"d HYPERLINK "http://www.goahead-homes.herokuapp.com/"-homes.herokuapp.com](http://www.goahead-homes.herokuapp.com/))

**EDUCATION:**

**Obafemi Awolowo University** **2016-2021**

(B.Sc.) Engineering Physics

Result: Second Class Honors

**Ikotun Senior High School** **2011-2014**

Senior Secondary School Certificate

O' Level Certificate

**Muslim Junior College, Egbe 2008-2011**

**Unity Primary School, Egbe** **2002-2008**

First School Leaving Certificate

**WORK EXPERIENCE:**

**Tramango**

**Stack: Laravel**

**Position Held:**

* Fullstack Developer, building OTA project **Mar. ’22 – Present**

**Balaga Dating App**

**Stack: React Native and Laravel**

**Position Held:**

* Freelance Developer, built the Dating App **Jan. ’22 – Present**

**Goahead Homes, UK**

**Stack: Laravel**

**Position Held:**

* Freelance Developer, built the Home WebApp **Aug. ’21 – Oct. 2021**

**ScholarNurture Bootcamp**

**Frontend Frameworks**

**Position Held:**

* Frontend Course Educator **Jun. ’21 – May. 2021**

**Al-faruq College**

**Stack: Laravel**

**Position Held:**

* Freelance Developer, built the E-learning Portal **Jul. ’20 – Sept. 2020**

**SOFTWARE/COMPUTING SKILLS:**

**Proficiency with;**

* Microsoft Office suites
* HTML/CSS/JS
* Laravel
* Notion and Trello
* Postman

**Intermediate level at;**

* Vue.js
* Reactjs
* Figma
* LaTeX

**ACHIEVEMENTS:**

* First Runner-up PEPSA in-house Contest of part – 2017/2018
* Computer Coordinator, Physics and Engineering Physis Student Association, OAU (2017/2018)
* Presidential Candidate, Physics and Engineering Physics Student Association, OAU (2018/2019)
* Participant at Cohort 1 of the Facebook Developer Circles and Andela #BuildForSDG Challenge (2020)
* Participant at Google Africa Developer Scholarship (2020)

**STUDENT ORGANISATIONS:**

* PEPSA - Physics and Engineering Physics Student Association
* NASS - Nigerian Association of Science Students
* GDG - Google Developer’s Group
* NAOSS - National Association of Ogun State Students
* iLab OAU
* Space club

**HOBBIES:**

Travelling, Coding, Writing about Physics, Reading, Watching/Playing football (#GGMU), Reading about War, HUMINT and Political history and Meeting people

**PASSION:**

Hands-on projects, Coding, Astrophysics, Theoretical Physics, High Energy Physics, Embedded System and UI design

**REFEREES:**

**Prof. Marcus Eleruja**

Dean Faculty of Science, OAU

Obafemi Awolowo University, Ile-Ife,

Osun State

+234 803 395 4140