

AYOMIPO SOLAJA

+2348098262914, ayomiposolaja@gmail.com
<https://ayomiposolaja.tech>

EDUCATION

University of Lagos, Nigeria — *BSc. Electrical & Electronics Engineering*

2017 - 2022 (expected)

Relevant Courses: Computer Programming, Engineering Statistics, Engineering Calculus, Logic Design of Digital Systems, Calculus of Several variables, Engineering Algebra, Signals and Systems.

Academic standing: First Class.

EXPERIENCE

Cynergy Technologies — *Web Developer*

SEPTEMBER 2021 - PRESENT

- Built both backend and frontend of the reactng.com and sprint.reactng.com website using HTML, CSS, Javascript, Node.js, MongoDB.
- Deployed the web services on cpanel and Heroku.

Eko-Konnnect Research and Innovative Center — *Tech Intern*

JULY 2019 - JANUARY 2021

- Took courses on Python programming and the history of the internet. Also worked with Finch Robots and Linux.

PROJECTS/ACHIEVEMENTS/AWARDS

- Awarded national scholarship by the Petroleum Technology Development Fund (PTDF). (2019)
- Awarded the Agbami Medical and Engineering Professionals Scholarship Award. (2019)
- Awarded the Mtn Foundation Science and Technology Scholarship Award. (2020)
- Third Position at Flutterwave Student Hackathon organized at the University of Lagos.
- Award of participation at the University of Lagos Annual Robotics Competition.

SKILLS AND INTERESTS

Programming Languages/Libraries : HTML, CSS, Javascript, React.js, Redux, Nodejs, SQL, MongoDB, C++.

Tools: Git/GitHub, Heroku, VSCode, Command Line.

Spoken and written languages: English, Yoruba and French (Beginner).

Hobbies: Meeting people, Web Development, Volunteering, Playing Video Games, Watching Movies, Listening to music.

LEADERSHIP AND VOLUNTEER ACTIVITIES

- Student Coordinator at Eko-Konnnect Research and Innovative Center. Led and coordinated fellow student interns during events, meetups and outings.
- Volunteer at Lagos Food Bank Initiative (LFBI). Helping out during outreaches to slums.
- Team Member, Flutterwave hackathon. Proposed and presented an E-learning platform for enhanced learning.