

ADAYEHI JONATHAN

GEOGRAPHER AND SOFTWARE ENGINEER

ABOUT ME

A software engineer specializing in web and mobile app development, I excel at integrating innovative solutions with user-friendly designs. My strengths include

Hard work, creativity, teamwork, Problem-solving, time management, and effective communication. With a strong work ethic and commitment to continuous learning, I stay at the forefront of technological advancements. Additionally, as a dedicated geographer, I leverage geographic data to address complex challenges. My unique blend of skills enables me to create cutting-edge applications that bridge technology and geography.

CONTACT



+234 8105614442



jonathanKingoche@gmail.com



Nigeria



Nigeria

REFEREE

Available on Demand

SKILLS

HTML	90%
BOOTSTRAP	90%
CSS	90%
JAVASCRIPT	75%
REACT	70%
VCS	75%
BASH/SHELL	65%
PYTHON	65%
PHP	65%
GIS	80%
<u> </u>	

EXPERIENCE

- Led online coding classes for university and secondary school students: fostering technical skills and inspiring the next generation of programmers.
- **Developed robust portfolio websites for clients**, delivering tailored, user-friendly digital solutions that enhance their professional presence.
- Created a comprehensive school website using PHP and database integration, streamlining administrative processes and improving user experience.
- Built an advanced image detection app, showcasing expertise in cutting-edge technologies and practical application of machine learning algorithms.
- Produced detailed maps for university students' final year projects, demonstrating proficiency in geospatial analysis and cartographic design.
- Utilized GIS as a Decision Support System (DSS) for planning, leveraging spatial data to inform strategic decision-making and optimize resource allocation.

EDUCATION

- B.Sc. in Geography and Planning University of Jos
- Backend Website Development ALX Software Engineering Program
- Frontend Website Development
 Meta Frontend Development Program
- Cybersecurity
 Google Cybersecurity (In Progress)