

KOLADE BADMUS

Address: Lagos State, 105102, Nigeria
Email: koladebadmusleo@gmail.com
Linkedin: <https://www.linkedin.com/in/badmuskolade>
Github: <https://www.github.com/leodarkseid>
Website: <https://www.badmuskolade.com>
Phone: +2348136605455

SUMMARY

I am a highly skilled software developer with experience in Python, Django, HTML, JavaScript, and AWS, including EC2 and other web frameworks. I have contributed to the development of several SAAS products and am passionate about creating impactful experiences for users and clients. In addition to my technical skills, I have a strong background in business development and growth, as well as operations management. I have demonstrated leadership in brand development, marketing strategy, and partnerships, resulting in significant increases in user engagement and profits. I also have experience in cardiac physiology and media, adding depth and diversity to my profile. I am known for my excellent communication, problem-solving, and teamwork skills, and am a resourceful self-starter with the ability to work independently. I am currently pursuing a postgraduate diploma in computer science and hold a bachelor's degree in human physiology.

I am a core contributor for Elk.finance a top web3 project, I also co-founded Periwinkl, which is a Protocol that aims to build a series of Business tools suited for Web3 and I have also done numerous freelance jobs ranging from implementing Payment solutions, REST Api, Backend Coding and Database design.

EXPERIENCE

Co-founder and Backend Developer

Periwinkl

Nov 2022 – Present

- I am a co-founder of Periwinkl, which is a project, involved in building business development tools suited for Web3.0, starting with a CRM
- I am in charge of developing the whole backend infrastructure including the REST API and Security modules

Software Developer

Freelance Back end Developer

Mar 2020 – Present

- I have helped build several Web apps and Web solutions
- Proficient in GitHub, Git, Google Docs, Blockchain, Project Management, Customer Relationship Management (CRM), Cryptocurrency, HTML5, HTML, Back-End Web Development, Front-End Development, Python, Programming, Research, Microsoft Office, Communication, Teamwork, Problem Solving, Basic Cyber Security, Critical Thinking, Negotiation, Jira, Cascading Style Sheets (CSS), JavaScript, React, Django.

Software Engineer, Business Development

Elk Finance

March 2021-Present

- Core contributor to Backend infrastructures
- In charge of Tech Stack/Module Control and Devops
- I developed and contributed to brand development and designing of business and marketing strategies for Elk labs, including negotiating and obtaining the Gnosis and Kava grant, among many others, and saw at least a 60% increase in users.
- Contributed to the design and implementation of “Elk Avax Rush,” a marketing campaign that saw Elk bring together all major Defi protocols and communities on Avalanche and kept Elk in the top 10% spot of all Avalanche projects based on marketing Key Performance Indicators (KPIs) like social metrics.
- Conducted routine analysis of pools and Research of market conditions, also visualizing this data in an easy to understand format, consequently implementing appropriate changes and each iteration of change showing at least a 30% positive response from users.
- Furthermore, I demonstrated leadership in Spearheading several partnerships and integration of Elk across several protocols and blockchains, including Ethereum, Binance, Polygon, Avalanche, Gnosis, and several others; this ensured Elk retained the top spot as the Defi project with the most chain launches and consequently presence.
- In the course of this Job I have consistently demonstrated my ability to work with others, be a tenacious problem-solver and resourceful self-Starter, with minimal supervision and ensuring marketing and operational metrics are met and exceeded.

Cardiac Physiologist

Ogun State Government Clinic, Abeokuta, Ogun State

Nov 2019–Jan 2022

- I designed a system to improve patient data collection, retention, and analysis. The implementation of changes I got from the result led to a reduction in the Average time patients spent in the clinic by at least 20%
- Interaction with governments and their respective bureaucratic process
- Finally, I made valuable connections with many permanent staff of government agencies and parastatals.

Media Intern

City FM, Ikeja, Lagos

May 2018 – Nov 2018

- Improved my Communication, presenting, and writing skills
- Learned about marketing in Sub-Saharan Africa

Director of Logistics

Wisdom circle books ventures Nig Ltd

Jan 2017 – Mar 2019

- Increased profits by 40% by developing and organizing a system to optimize the delivery of Books, Newspaper, Magazines, and stationeries to an extensive range of clients, which included the U.S. Embassy in Lagos, Nigeria
- Additionally, I Built positive professional relationships with staff which increased team working rapport and thus increased productivity.

EDUCATION

University of Lagos, Lagos

Postgraduate Diploma in Computer science

Nov 2021 – Sep 2023

College of Health Sciences, University of Ilorin

Bachelors of Science (B.Sc.) in Human Physiology:

Basic Medical Science

2016 - 2019

SKILLS

Research, Negotiation, Team Building, Business Strategy, Strategic Analysis, Communication, Networking, Business-to-Business (B2B), Leadership, Visualization of data, Customer Relationship Management (CRM), New Business Development, Lead Generation, Google Workspace Applications(Google Docs and Sheets), and Microsoft Office, Web Development, Software Development, Debugging, troubleshooting, Writing clean, efficient, and maintainable code, Implementing security measures, Optimizing the performance and scalability, Participating in code reviews, Continuous Integration (CI), Continuous delivery/deployment (CD), Continuous testing (CT),Testing,Designing,Devops, Coding Developing and Analyzing Data

STACK

Python, Javascript, C, Research, PostgreSQL, MySQL, SQL, Nginx, Docker Swarm, ECS,Linux,React,REST api,Git,Github,Stripe, Shell Scripts,AWS, RabbitMQ, Redis, and Kubernetes

ACADEMIC PUBLICATION

[Frequent exposure to varied home cage sizes alters pain sensitivity and some key inflammation-related biomarkers](#)