OLUWASEGUN OLOYEDE

Email: soloyede708@gmail.com | Phone: +2348102751337 | Address: 33 Olusola street Iwaya, Lagos

GitHub: Lloyds01 | Portfolio https://segunoloyede.online/ | LinkedIn: Oluwasegun Oloyede

PROFESSIONAL SUMMARY

Results-driven Backend Developer with 4+ years of experience designing, developing, and scaling high-performance backend systems. Proficient in Python (Flask, Django, FastAPI), PostgreSQL, and Cloud Operations, with a proven track record of delivering secure, scalable, and cloud solutions. Passionate about leveraging technology to solve complex problems and drive business growth. Adept at collaborating with cross-functional teams in Agile environments to deliver innovative solutions..

TECHNICAL SKILLS

- Programming Languages: Python, SQL, JavaScript
- Frameworks & Libraries: Flask, Django, FastAPI
- Databases: PostgreSQL, MySQL, MongoDB
- Cloud Platforms: Microsoft Azure, AWS, Google Cloud Platform (GCP) DigitalOcean
- **DevOps Tools:** Docker, Kubernetes, CI/CD pipelines, Terraform
- APIs: RESTful API design, OpenAPI/Swagger
- Testing & Monitoring: Pytest, Selenium, Prometheus, Grafana
- Version Control: Git, GitHub, GitLab
 Other Tools: Postman, Jira, Confluence

PROFESSIONAL EXPERIENCE

Ryghtrade Investment Limited Lead Backend Engineer (Remote) | March 2024 - Present

- Spearheaded backend operations, achieving 99.9% uptime for critical services by optimizing system scalability and reliability.
- Engineered secure data exchanges with third-party financial services, improving API efficiency by 25% and reducing latency by 40%.
- Led the development of a USSD-based lending platform, servicing federal government workers and reducing loan processing time by 20%.
- Collaborated with partners (Remita, Africa's Talking, Monify, WEMA Bank, VFD Bank) to integrate VPN and secure transaction systems, enhancing business growth

Liberty Assured Limited

Senior Backend Engineer (Full-Time) | May 2021 - June 2024

- Developed a loan application system, improving loan disbursement speed by 20% through optimized backend operations.
- Designed and deployed 200+ RESTful APIs, enhancing data exchange and system reliability for internal and external stakeholders.
- Built a POS-based loan service system, increasing transaction efficiency by 25% and reducing errors by 15%.
- Engineered a web application for loan reconciliation, reducing manual processing time by 30%.

GetLinked.ai (HRTech) GetLinked.ai

Backend Engineer (Remote) | February 2023 - December 2023

- Contributed to the development of an Al-powered recruitment platform, automating candidate evaluation and shortlisting.
- Integrated NLP models for resume analysis, improving candidate-job matching accuracy by 35%.
- Designed API workflows to streamline recruitment decisions, reducing HR processing time by 20%.

EDUCATION & CERTIFICATIONS

- (HND) in Computer Science | Yaba College of Technology | March 2017 Yabatech
- Data Science and Backend Web Development | January 2021 April 2021 univelcity
- Basics of Kubernetes using Docker | July 4th 2025 Alison
- Diploma in AWS Solutions Architect Associate Alison in view
- Python for Data Science and Machine Learning (Udemy)

PROJECTS

LibertyPay (POS & Mobile App) Libertypay

- Designed a financial application for expense tracking, savings, and payments, reducing transaction failures by 15%.
- Engineered backend systems for money transfers, loan services, and bill payments, improving user satisfaction by 25%.

Paybox360 (Financial Management) Paybox360

- Developed a spend management platform with real-time expense tracking and budgeting tools, increasing user engagement by 30%.
- Implemented seamless transaction capabilities, improving accessibility and user experience.

WhisperSMS (Marketing Platform) WhispperSMS

- Built a scalable bulk SMS platform with personalized messaging and recipient segmentation, improving campaign success rates by 20%.
- Integrated advanced analytics tools to enhance communication strategies and reporting.

GetLinked.ai(HR Tech) Getlinked

 Designed and implemented a comprehensive recruitment pipeline that enabled recruiters to evaluate, rank, and select candidates seamlessly based on tailored job criteria. Leveraged OpenAl-powered NLP models to automate candidate shortlisting and decision-making, reducing manual effort by 40% and streamlining the hiring process.