ADELEKE OGUNSONA

adelekeogunsona@gmail.com • (+358) 449510050 • Finland • adelekeogunsona.com

PROFILE

Software Engineer focused on building fast and secure backend services. My work over the last 4 years covers delivering reliable systems and automating business processes to reduce manual effort. My approach is to always prioritize simple solutions and stability over complexity. I have an interest in AI and Robotics, and I am currently pursuing a Masters degree in Computing Sciences with a focus on Autonomous Systems.

WORK EXPERIENCE

Learncity 🗷

Aug 2024 – Jul 2025

Software Engineer

- Built the student enrollment service and handled role-based access control for the platform.
- Automated the onboarding process for new students using background jobs, which reduced manual data entry by 60%.
- Integrated payment providers to handle tuition collection, a change that cut reconciliation time in half.
- Created attendance dashboards that improved instructor visibility and reduced support tickets by 35%.

Acesys Solutions □

Apr 2024 – Jul 2024

Backend Developer

- Engineered a geospatial dispatch algorithm that calculated real-time driver proximity to automatically assign the optimal rider, eliminating the need for manual dispatching.
- Built the core logic for a food delivery platform to handle the entire order lifecycle from placement to drop-off.
- Refactored the legacy codebase to support in-house rider management which improved system stability and reliability.

Clientsify □

Feb 2021 – Mar 2024

Software Engineer

- Delivered multiple SaaS applications using Laravel including an interview management system and custom client portals.
- Implemented payment gateway integrations to enable subscription billing and automate financial workflows for clients.
- Resolved system latency during peak traffic periods by offloading resource intensive tasks to background queues.
- Migrated infrastructure to a VPS setup to reduce operational costs. This move significantly lowered monthly cloud bills for clients while maintaining maximum system uptime.

TECHNICAL SKILLS

Languages: PHP, Python, JavaScript, TypeScript

Frameworks: Laravel, Express.js

Databases: MySQL, PostgreSQL, Redis

Tools: Docker, Git, Linux, CI/CD

EDUCATION

MSc. Computing Sciences Aug 2025 – Present

University of Vaasa ☑

BE. Mechanical Engineering Oct 2018 – Jan 2024

Olabisi Onabanjo University

REFERENCES

Available on request.