

# Ubong George

[ubonggeorge.com](https://ubonggeorge.com) • [ubong\\_george@gmail.com](mailto:ubong_george@gmail.com) • [linkedin.com/in/ubonggeorge](https://linkedin.com/in/ubonggeorge) • [github.com/george-swift](https://github.com/george-swift)

---

## SUMMARY

Product-driven software developer with 3 years of experience, delivering high-impact features that secured €1M+ in funding. I specialize in frontend and cloud computing and have strong backend and mobile development skills. Adept at driving projects from concept to launch, ensuring performance, reliability, and scalability while upholding security and quality standards. Advocate for DevSecOps and continuous improvement.

## SKILLS

**Languages:** JavaScript, TypeScript, Python, Ruby, Swift, Bash

**Technologies:** React, Next.js, Tailwind CSS, Firebase, Playwright, GitHub, Terraform, AWS

**Methodologies:** Agile, CI/CD, Infrastructure as Code, Microservices, API Design, End-to-End Testing, Accessibility

## CERTIFICATIONS

**AWS Developer - Associate:** Builds, deploys, and debugs cloud-based apps, integrating AWS SDKs and service APIs.

**AWS Solutions Architect - Associate:** Designs secure, cost-effective, and highly-available systems on AWS.

**AWS Cloud Practitioner:** Proficiently uses AWS core services, billing, and security for cloud-native development.

**CompTIA Security+:** Implements access control, risk mitigation, and best practices in application and infrastructure security.

## EXPERIENCE

### Software Developer

Innoft (Remote)

May 2022 — Present

Front-End and iOS Development

- Designed and built *Pages*—an AI-powered flagship feature—enabling 100,000+ users to create custom web apps without coding, reducing SLAs by up to 3 months and cutting thousands in costs.
- Architected Innoft's first iOS app with a loosely coupled, event-driven system on AWS and Apple Push Notification Service. Stretched myself to master Swift in 3 weeks to ship a seamless mobile experience for 2,500+ users.
- Refactored multi-tenant web app, eliminating redundant network requests with RTK Query (Redux). Cut codebase by 30%, enhanced caching, and improved page load speeds to sub-500ms for a smoother UX.
- Drove platform-wide UI/UX consistency by developing and maintaining reusable component libraries (TypeScript, React, Radix UI). Improved web content accessibility (WCAG compliance), reducing friction for users with assistive technologies.
- Reduced production bugs by 10% in one quarter by resolving 30+ tickets, formalizing code review checklists, and advocating for canary releases and automated testing—encouraging stronger developer ownership.

### Junior Software Developer, Part-Time

Microverse (Remote)

May 2021 — April 2022

Developer Technical Support

- Coordinated 30+ pair-programming sessions, troubleshooting technical blockers and streamlining deployments for individual contributors in globally distributed teams.
- Mentored 3 junior developers in Ruby on Rails and JavaScript, reinforcing best practices in software design patterns and unit testing—accelerating their ramp-up time.

## PROJECTS

### Professional Cloud Portfolio Website

React Router 7, Tailwind CSS, Terraform, GitHub, AWS

- Built a high-performance, visually polished portfolio for a digital marketing professional. Registered on Route 53, hosted on S3, and delivered globally via CloudFront for security and speed. Optimized assets for sub-100ms load times and implemented a Terraform-managed infrastructure with GitHub Actions for reliable, automated deployments. [See source code.](#)

## EDUCATION

### Software Development Engineering

Microverse, USA

2020

### Aircraft Maintenance Engineering

College of Aviation Technology, NG

2016