

GERMAINE DJAMEH

Web Developer | Accra, Ghana — Open to Relocation (Japan)

Email: djamehg@gmail.com | Phone: +233-555-493-479

GitHub: github.com/dela-ger | LinkedIn: linkedin.com/in/germaine-djameh

Professional Summary

Dynamic and detail-oriented Web Developer with over 3 years of experience in designing, developing, and deploying responsive websites using JavaScript, React, Next.js, Django, and PostgreSQL. Proven expertise in creating user-centered designs, integrating APIs, and delivering scalable solutions.

Experienced in DevOps automation using AWS, GitHub Actions, and CI/CD workflows. Adept at mobile development with React Native and implementing secure authentication with Clerk. Developed and deployed full-stack applications including an AI-powered Christian community web app, an e-commerce platform, and a self-ordering restaurant application.

Technical Skills

Frontend: HTML, CSS, JavaScript, React, Next.js, Redux, Angular, React Native, Tailwind CSS

Backend: Django, Express.js, Firebase, Strapi CMS

Database: PostgreSQL, Firebase Database, Microsoft SQL Server

Tools & Methodologies: Git, GitHub Actions, Agile Development, REST APIs, CI/CD

Authentication: Clerk, Firebase Authentication

Cloud & DevOps: AWS (EC2, S3, Amplify), Automation & Deployment Pipelines

Other: Data Analysis, Excel (Pivot Tables/Charts), French (Intermediate)

Professional Experience

Web Developer – KT Developers — December 2022 – Present

Designed and deployed responsive websites including Sunwin Security Services Limited and RM Properties, ensuring high UX/UI standards. Built real estate and welfare management systems using Django CMS, Strapi, and Express.js. Integrated Clerk authentication into web and mobile apps, enhancing security and user workflows. Developed mobile applications using React Native, boosting accessibility for Android users. Conducted CMS training sessions, improving staff content management efficiency by 50%. Improved UX via usability testing and iterative feedback, increasing satisfaction by 30%. Deployed websites for Global Radiance Consultancy (globalradianceconsultancy.com) and Refa Logistics (refalogistics.com).

Private Tutor – Python & Web Development — June 2024 – Present

Mentored students in Python fundamentals, HTML, CSS, JavaScript, and responsive design. Guided hands-on web projects with debugging and version control practices using Git.

Web Developer – Chingu — May 2022 – August 2022

Developed a responsive gym website (T3 Gym) using React, HTML, CSS, and JavaScript in an Agile environment. Collaborated with an international team and gained experience with Angular.

Assistant Meteorologist – Ghana Meteorological Agency — September 2019 – August 2020

Collected and analyzed weather data for forecasting reports. Collaborated with researchers on meteorological trends and findings.

Education & Training

Bachelor of Science in Meteorology and Atmospheric Physics – University of Cape Coast (Aug 2015 – May 2019)

Software Engineering Level 1 – IPMC College of Technology (Jul 2021 – Nov 2021)

AWS Solutions Architect & DevOps Training – Thrive Africa (May 2025 – Sep 2025)

French as a Second Language – Helez Training Center (Oct 2014 – Oct 2015)

Projects & Portfolio

Talitha Christian Community Web App: A Next.js-based Christian community platform with Supabase, Clerk authentication, and an AI chat box answering Bible-related questions. Features integrated e-commerce. Deployed on Netlify — <https://talithaheart.netlify.app>

Self-Ordering Restaurant App: A React + Express.js application enabling customers to browse menus, place orders, and process payments seamlessly.

Sunwin Security Services Limited: <https://sunwinsecurity.com.gh>

Ghana Maritime Staff Welfare Association: <https://ghamaswa.netlify.app>

Global Radiance Consultancy: <https://globalradianceconsultancy.com>

Refa Logistics: <https://refalogistics.com>

Portfolio Website: <https://germain-djameh.netlify.app>

Conferences & Workshops

Participant, West African International Summer School for Young Astronomers (WAISSYA) – 2017

References

Available upon request.