GERMAINE DJAMEH

Web Developer | Accra, Ghana

- odjamehg@gmail.com | \ +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 developing, designing and deploying responsive websites using modern technologies like JavaScript, React, Django, and PostgreSQL. Proven expertise in creating user-centered designs, integrating APIs, and delivering scalable solutions. Adept at mentoring, collaborating in Agile teams, and solving complex development challenges to meet business objectives. Experienced in mobile development using React Native and implementing secure authentication with Clerk. Developed a React Native hotel booking app, showcasing expertise in mobile UI/UX and backend integration.

Technical Skills

- Frontend: HTML, CSS, JavaScript, React, Next, Redux, Angular, React Native, Tailwind
- Backend: Django, ExpressJS, Firebase, Strapi CMS
- Database: PostgreSQL, Firebase Database, Microsoft SQL Server
- Tools & Methodologies: Git, Agile Development, REST APIs
- Authentication: Clerk, Firebase Authentication
- Other: Data Analysis, Excel (Pivot Tables/Charts), French (Intermediate)

Professional Experience

Web Developer – KT Developers

December 2022 - Present

- Designed and deployed the Sunwin Security Services Limited website, ensuring responsiveness and seamless UX using React, Tailwind CSS, Express.js, and PostgreSQL.
- Built a real estate website for RM Properties using Django CMS and JavaScript, leveraging RESTful API principles for scalable architecture.
- Created and managed the Loan and Welfare application for Ghana Maritime Authority staff with Strapi CMS and JavaScript.
- Integrated **Clerk authentication** into web and mobile applications, improving security and user authentication workflows.
- Developed mobile applications using React Native, enhancing accessibility for users on Android.
- Conducted CMS training sessions for staff, improving their content management skills by 50%.
- Enhanced UX through usability testing and iterative feedback, boosting user satisfaction by 30%.

Private Tutor – Python & Web Development

June 2024 – Present

- Mentored students in Python fundamentals and web development concepts, including HTML, CSS, JavaScript, and responsive design.
- Provided hands-on projects such as building interactive web applications, introducing debugging practices, and version control (Git).

Web Developer - Chingu

May 2022 – August 2022

- Developed a responsive gym website (T3 Gym) using React, HTML, CSS, and JavaScript within an Agile framework.
- Collaborated with an international team, fostering effective communication and teamwork.
- Gained foundational experience with Angular through a hands-on project.

Assistant Meteorologist – Ghana Meteorological Agency

September 2019 – August 2020

- Collected and analyzed weather data to prepare forecasting reports.
- Collaborated with researchers to interpret meteorological trends and present findings.

Education

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

Software Engineering Level 1 – IPMC College of Technology (July 2021 – November 2021)

Key Courses: HTML, SQL, Microsoft Office

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

Projects & Portfolio

- Sunwin Security Services Limited: sunwinsecurity.com.gh
- Ghana Maritime Staff Welfare Association: ghamaswa.netlify.app
- T3 Gym Website: t3gym.netlify.app
- **Shopping Cart Project:** dela-ger.github.io/shopping_cart
- React Native App with Clerk Authentication: (Coming Soon)

Conferences & Workshops

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

References

Available upon request.