# ALFRED PRINCE GYAN

**Contact:** 0557954540/0502546515 • **Email:** princealfredgyan@gmail.com • **GitHub:** https://github.com/princegyan • **LinkedIn:** https://www.linkedin.com/in/prince-alfred-gyan-2b8b5362

**Summary:**

Results-driven Software Engineer with expertise in Full Stack development, particularly in ReactJS, ReactNative, PHP and NodeJS. Proficient in overseeing diverse software projects, including websites, and mobile apps. Possesses native-level English proficiency and exceptional communication skills.

**Skills:**

* Full Stack Development: HTML, PHP, ReactJS, ReactNative, NodeJS
* Project Management: Planning, Scheduling, Budgeting, Risk Management
* Team Leadership: Guiding and Motivating Cross-functional Teams
* Communication: Native-level English Proficiency
* Agile Methodologies: Scrum, Agile Frameworks
* Problem Solving: Strategic Thinking, Troubleshooting
* Technical Expertise: Software Design, Development, and Consulting

**Experience:**

**Software Engineering | Freelance | Remote**

***2021 – Present***

* Successfully managed the end-to-end development of web projects, ensuring timely delivery and adherence to quality standards.
* Collaborated with cross-functional teams to assess technical feasibility of UX/UI designs and implement a responsive, mobile-first approach.
* Led the development of the frontend for the "Land Check" web project, achieving seamless user experience.
* Actively participated in agile methodologies such as Scrum, contributing to sprint planning, stand-up meetings, and iterative development.
* Implemented frontend solutions using React, TypeScript, HTML5, and CSS3, enhancing user engagement and improving the overall platform experience.

**TrustKiosk Manager | Ghana Dot Com | Cape Coast**

***2021 - Present***

* Drove a 100% increase in sales during the third quarter of 2022 through strategic management and problem-solving.
* Contributed to the codebase, troubleshooting and resolving technical issues to ensure smooth operations.
* Demonstrated strong leadership skills in managing a team of professionals and coordinating their efforts towards common goals.

**National Service (IT Support) | University of Cape Coast – E-Learning Section | Cape Coast**

***2019 – 2020***

* Provided administrative support, maintained filing systems, and implemented clerical duties.
* Maintained university websites and e-learning platforms using Drupal CMS framework.
* Demonstrated creativity and innovation in enhancing the user experience and platform functionality.

**Education:**

BSc Computer Science | University of Cape Coast | Cape Coast

*2015 - 2019*

**Courses & Certificates:**

* Google IT Support Professional Certificate — Google and Coursera
* Microsoft Azure Fundamental AZ-900 — Azubi Africa
* Google Africa Developer Scholarship: Android — Google
* Deep Learning — Udacity — Bertelsmann Tech Scholarship Challenge Al

**Projects:**

**LinkedIn Clone | ReactJS, Firebase**

* Developed a web platform mimicking LinkedIn using ReactJS for front-end and Firebase for backend.
* Implemented responsive design, resulting in 74% JavaScript, 21% CSS, and 5% HTML code.
* Source Code: https://github.com/princegyan/linkedin-clone

**Precision Farmer | IoT-Embedded System**

* Led IoT-embedded system project analyzing farm conditions with programmable sensors.
* Designed frameworks for data analysis and future predictions, including programmable voice alerts.
* Source Code: https://github.com/princegyan/Precision-Farming

**Land Check | ReactJS, Tailwind CSS**

* + Created a responsive web app enabling users to search and verify lands using ReactJS and Tailwind CSS.
  + Contributed to frontend development for a seamless user experience.
  + Source Code: https://github.com/princegyan/LandCheckWeb

**Ride-Hailing Landing Page | ReactJS, Bootstrap CSS, Typescript**

* + Created a web app enabling new drivers to sign up and verify lands using ReactJS, Bootstrap 4 CSS and Typescript.