

Daniel Adetaba Adongo

Software Developer | Data Analyst

 danieladonganat@gmail.com |  +233 2447 34362

<https://www.linkedin.com/in/daniel-adongo-9901292a0/> | GitHub: github.com/Adetabanat
<https://adetabanat.github.io/portfolio/>

Professional Summary

Results-driven Software Developer and Data Analyst with a strong academic background in statistics and hands-on experience building scalable web applications and performing data-driven analysis. Skilled in modern JavaScript frameworks, backend APIs, SQL, and R. Proven ability to translate complex data and requirements into efficient, user-focused solutions. Passionate about education, health technology, and systems that improve operational efficiency.

Core Competencies

- Full-Stack Web Development
- Data Analysis & Visualization
- SQL & Relational Databases
- RESTful APIs & Authentication
- Statistical Analysis & Reporting
- Agile Development & Collaboration
- Technical Documentation & Communication

Technical Skills

Frontend: Next.js, React, JavaScript (ES6+), TypeScript, HTML5, CSS3, Tailwind CSS

Backend: Node.js, Express.js, REST APIs, JWT Authentication

Databases: PostgreSQL, SQL, MongoDB

Data Analytics: SQL analysis, R programming, data cleaning, visualization, statistical reasoning

Tools & Platforms: Git, GitHub, Agile/Scrum, CI/CD, Figma, Vercel

Professional Experience

Software Developer (Projects & Freelance) | 2023 – Present

2023 – Present

- Designed, developed, and deployed responsive web applications using Next.js and React.
- Implemented RESTful APIs and JWT-based authentication for secure user access.
- Translated UI/UX designs into reusable, accessible frontend components.
- Designed relational database schemas and wrote optimized SQL queries.
- Collaborated using Git/GitHub in Agile environments, managing features and bug fixes.
- Delivered a School Management System supporting academic data tracking for 500+ students.

Mathematics Tutor – St. Augustine's College | 2018 – 2024

- Assessed academic performance of 100+ students per semester using tests, assignments,

and weighted-average analysis.

- Designed and updated mathematics curriculum for 300+ students to improve learning outcomes.
- Selected as a mathematics coach, supporting 20+ students in identifying learning gaps.
- Tracked and analyzed student progression for 90%+ of learners, enabling early intervention.
- Implemented mathematical software tools, contributing to a 90% increase in exam pass rates.
- Planned and administered assessments for classes of 45+ students in preparation for WASSCE.
- Maintained attendance and performance records and applied standardized evaluation criteria.

Health Insurance Office – Ghana Armed Forces (37 Military Hospital) | 2016 – 2018

- Prepared analytical reports, charts, and presentation materials to support management decisions.
- Directed program implementation activities and monitored performance metrics.
- Conducted monthly vetting of 1,000+ insurance claims with 100% accuracy.
- Delivered training and presentations to 50+ hospital staff.
- Advocated decentralized data-entry processes, reducing client queuing time by 70%.
- Mentored and trained 30+ internship students, improving onboarding efficiency.

Projects

Cyclistic Bike-Share Analysis (Google Data Analytics Capstone)

- Analyzed 12 months of bike-share data to compare member and casual rider behavior.
- Cleaned and transformed large datasets using SQL and R.
- Identified key usage patterns and produced actionable marketing recommendations.

School Management System (SMS)

- Designed and deployed a web-based academic management platform using Next.js.

Personal Finance Tracker

- Built a CRUD-based application to track income, expenses, and transaction history.

Education

Degree in Software Development – Brigham Young University (2024 – 2027)

Google Data Analytics Certificate – Coursera (2025)

Certificate in Software Development – Brigham Young University (2024)

Postgraduate Diploma in Education – University of Education, Winneba (2021 – 2023)

Bachelor of Statistics – KNUST (2012 – 2016)

Certifications & Professional Development

- Google Data Analytics Professional Certificate
- Software Development Certificate – BYU