

DARREL IDIAGBOR

Phone: +234(0) 803-213-9571,

LinkedIn: linkedin.com/in/darrelidiagbor,

Email: idiagbordarrel@gmail.com

Portfolio: <https://idarrel.netlify.app>

SKILLS

- **Proficient:** Javascript, Typescript, Python, Php, Git, Github Actions, Docker, Nodejs, Expressjs, Reactjs, MongoDB, Mysql, PostgreSQL, Redis, Firebase, GraphQL, prisma, Google Cloud Platform, Digitalocean, Netlify.
- **Familiar:** UI/UX, Nginx, Figma, Angular, Traefik, Kubernetes.

WORK EXPERIENCE

Tripzapp

TripZapp is a travel consultancy agency, focusing on the African continent and particularly West Africa.

Backend Developer (contract) | Oct 2020 - Feb 2020

- Contracted to build the admin and partner segments of their API
- Also responsible for coordinating other backend devs on the project and carrying out code reviews
- Overall, the product has an overhauling effect on how the business interacts with its partners and customers.
- **Technologies:** Javascript, Typescript, Nodejs, Graphql, PostgreSQL, GCP [cloud functions, cloud run, cloudSQL, PubSub], Git, Microservices.

Dnar

A Ghanaian Tech company changing the way money moves through Africa

Frontend Developer (part-time) | Feb 2020 - Present

- Responsible for maintaining and developing features across **4** dashboards
- Ensured ease of use across dashboards and high availability and graceful error handling on the frontend which led to **28%** reduction in support tickets
- Maintained and ensured communications across frontend, backend and design teams which increased productivity by more than **40%**
- Promoted readability and code resuability across all dashboards
- **Technologies:** Javascript, Typescript, Reactjs, Html, Scss, Redux, Git, Circle Ci, Netlify, Heroku.

Farmstripe

An AgroTech company enabling people (investors) to fund farms to empower farmers with capital

Technology Lead (full-time) | July 2019 - March 2020

- Worked on a team to create and implement the core platform enabling investments. This platform has powered **50m** Naira (**140k** USD) in sponsor investments
- Collaborated with the marketing team to increase email and content marketing leading to an increase in platform investors by **15%**
- Responsible for translating business requirements to technical roadmap and leading the tech team.
- **Technologies:** Javascript, Typescript, Reactjs, Html, Scss, Redux, Git, Nodejs, MongoDB, Figma, DigitalOcean [droplets, spaces], Nginx.

COURSES AND CERTIFICATIONS

- Javascript Algorithms and Data Structures - Udemy
- End User Security Fundamentals - Cybrary
- Master DevOps with Docker, Kubernetes and Azure DevOps - Udemy
- Introduction to user experience design - Coursera
- Artificial Intelligence Analyst - Explorer Award 2019 - IBM

ACADEMIC BACKGROUND

Covenant University, Ota

B.SC Computer Science | Aug 2016 - Nov 2020

- Graduated first class honors
- Coursework: Data Structures, Algorithms, Discrete Structures, Object oriented Programming.
- Google Dev Student Club (DSC) Lead
- IT Director of the Computer Science Student Organization

LEADERSHIP EXPERIENCE

Developer Student Clubs by Google Devs

Lead, Covenant University Club |

Sep 2019 - Aug 2020

- Successfully planned weekly events and meetups for more than **70** student developers for **6** months+
- Managed and led a team of **8** students to successfully grow the student developers community from **20** to **70** active members
- Led the team to plan a major event to showcase developer projects to the rest of the community.

Computer Science Students Organization

Student Mentor & IT Director |

Nov 2018 - Nov 2020

- Sucsesfully ensured smooth conduction of tutorials for **300+** students in the department
- Provided academic, technical and research support to **2** direct and **20** indirect mentees.

PROJECTS

Logit (Python, Javascript, Typescript, Nodejs, MongoDB, Reactjs, Redux, Git, Netlify, Heroku.)

- Logit is a software as a service that allows you to easily aggregate your log entries for internships or siwes program through multiple sources. e.g. web app, telegram etc.
- Takes available log entries and summarizes them using abstractive and extractive methods and properly presents them.