**EDUN OLUWADAMILARE**

Address: Ibafo, Ogun State, Nigeria | LinkedIn: [LinkedIn Profile](https://www.linkedin.com/in/edunoluwadamilare-080a17247) |

Email: [damilareedun@gmail.com](mailto:damilareedun@gmail.com) | Telephone: (+234) 8147291840 | Projects: [My\_Portfolios](https://samueldamil.github.io/My_Portfolio/)



# SKILLS:

* Programming Languages: HTML, CSS, JavaScript, SQL.
* Frameworks & Libraries: React.js, Node.js, Express.js, JQuery.
* Databases: MongoDB, Firebase, PostgreSQL, MySQL.
* Tools: Git, GitHub, VS Code, Postman, Chrome DevTools
* Others: REST APIs, MVC Architecture, Agile, Responsive Design
* Soft Skills: Problem Solving, Teamwork, Time Management, Adaptability

# EDUCATION & CERTIFICATION:

**Institute :** ALX-Africa [2023]

**Course:** Software Engineering (Backend Development)

**Institute** : Udemy [2025]

**Course**: Full-stack Web Development

# EXPERIENCE:

Period: September 2024 – November 2024

Position: Freelance Database Administrator

* Designed and maintained scalable databases for Parkkly's mobile application.
* Ensured data integrity, security, and optimized performance through effective indexing and backup strategies.
* Collaborated with the development team to resolve backend issues during deployment

# Project:

* **Parkkly App Database (Freelance)**

Managed and optimized Firebase database for a mobile parking app. Supported launch and ensured

performance and security.

**Tech Used**: Firebase

* **Weather App**

A real-time weather application that allows users to search weather information by city.

**Tech Used**: HTML, CSS, JavaScript, Node.js, Express.js, OpenWeatherMap API. [Link](https://weather-app-50jl.onrender.com)

* **To-Do List Web App**

A task management app allowing users to add, edit, and delete tasks with local storage and live UI updates.

**Tech Used**: React.js, CSS. [Link](https://xcellence-todo-list.netlify.app/)

* **PostBook App**

A mini social media platform where users can create, view, update, and delete posts containing text and images

**Tech Used**: HTML, CSS, JavaScript, NodeJs, ExpressJs, MongoDB. [Link](https://postbook-brh1.onrender.com)