Menye Ewodo Germaine

Buea, Cameroon | +237 651376853 | germainewodo18@gmail.com

LinkedIn: www.linkedin.com/in/menye-germaine

TECHNICAL SKILLS

Languages: TypeScript, HTML, CSS, Python, C, C++, Java

Backend: Node.js, Express.js

Frontend: Next js, React js

Databases: PostgreSQL, My SQL

Developer Tools: VS Code, GitHub, Postman, Vercel

PROJECTS

Library Management System:

UI Designer, Full-stack Developer

- A system Design to help librarian to manage their resource.
- A model was choose for the implementation of the system which was incremental model.
- The UI/UX Design for this system was created.

Food Delivery App:

Full-stack Developer

- A system enabling customer to interact with local restaurants around them.
- Tools like React.js and Node .js was been use for developing the backend and frontend.
- I use Docker for containerization and Vercel as Cloud Development to deploy my system.

E-bill management system:

- A system Design to help user to pay their bill online
- An Incremental model methodologies was choose as model inorder to implement this system.
- Diagram such as Use case diagram, Class Diagram, Sequence Diagram and Activity Diagram were created to visually represent the structure of the E-bill management system.

EXPERIENCE

Currently seeking an internship opportunity to gain hands-on experience.

Certifications and Training

Below are some of the certifications and training programs I have completed, which have strengthened my technical skills and knowledge:

Certificate in Data Analysis:

• Gained skills in data cleaning, visualization, and analysis using tools like Excel.

Python Essentials Certificate:

 Developed proficiency in Python programming, including data structures, and algorithms.

Certificate in Design Driven Entrepreneurship:

 Learned how to create user-centered solutions by applying design thinking to business challenges.

Certificate in Design Thinking:

 Acquired problem-solving techniques through empathy, ideation, and rapid prototyping.

EDUCATION

University of Buea, B.Eng Computer Engineering

October 2024- Present

- Completed coursework and relevant projects in Data Structures and Algorithms, Object Oriented Modeling, Software Development Tools and Analysis and Design.
- I was promoted as assistance Auditor for Computer Engineering Department.
- Current GPA: 2.75/4

Bilingual Grammar School, Advanced Level

Oct 2019- Aug 2021

- I have my Advance Level Certificate at Government Bilingual School Etoug-Ebe in Yaounde.
- GCE at Christ Winner Academic in Yaounde.

Extracurricular Activities

Poultry Farming (Fowl Rearing)

• I managed a small-scale poultry farm, overseeing feeding schedules, health management, and sales.