ALLI SAMUEL

I am a passionate software engineer and an innovative technology

enthusiast who is eager to join a goal driven firm to deliver mission-critical technology and business solutions.

LinkedIn:

https://www.linkedin.com/in/allisamuel-9355a0188

Email:

samueltemiloluwaalli@gmail.com

GitHub:

@devallisamuel

PROJECTS / EXPERIENCE

Wema Bank, Software Engineer, June 2021 - Present

lwema

Built the bank's main portal user interface. The application spools report for End of day and Months transaction from Finacle and posting of transactions to CBN.

- Implemented Single sign on using Model view and controllers.
- Built user Interface for Admin Panel on the application.
- Consumed API from the backend using services.

Technologies Used – Angular, React, Typescript, Formik, Yup, React Query, Redux, CSS, Nx Mono repo Internet Information Manager, C#, Asp.net.

Wema Mood

Developed an interactive self-service platform for all employees within the bank. The application provided a standardized channel for employees to provide immediate feedback on salient issues that may be affecting their attitudes and productivity. The solution had four modules. The Mood Module, the Request Module, the Polls Module, and the Survey Module.

- Designed Site maps, Wire Frames and Designed UI of the application.
- Implemented High Definition of Design with readable code.
- Implemented Algorithm for polling statistics and improved performance of the application.

Technologies Used – React, TypeScript, React Query, Redux Thunk, Yup, Formik, SWR, Material UI, Bootstrap, CSS, Figma, C#, Asp.net.

TECHNOLOGIES / SKILLS

- Angular, React, Node JS, Typescript
- C#
- JavaScript, HTML, CSS
- Bootstrap, Material UI
- Redux, Ngrx
- Figma, Adobe XD
- Jest, Mocha, Enzyme
- Express, MongoDb
- PostgresSQL, MySQL, OracleDB
- GitlabCl, AzureDevops
- Data Structures and Algorithms
- Git, GraphQl

EDUCATION

University of Ilorin, Ilorin.

Agricultural and Biosystems Engineering, BEng.

2019.

ALLI SAMUEL

I am a passionate software engineer and an innovative technology

enthusiast who is eager to join a goal driven firm to deliver mission-critical technology and business solutions.

LinkedIn:

https://www.linkedin.com/in/allisamuel-9355a0188

Email:

samueltemiloluwaalli@gmail.com

GitHub:

@devallisamuel

PROJECTS / EXPERIENCE

Wema Bank, Software Engineer

File Archival

Built an interface where customer files are being stored digitally and undergo series of Approval before being archived digitally in archive centers.

- Implemented login and Authentication service feature enabling staff login with active directory.
- Implemented a role Management System on the application.
- Called and consumed API with React Query and USWR to spool reports from the backend application.

Technologies Used – React, Typescript, Formik, Yup, React Query, Redux, CSS, C#, Asp.net, Azure.

Resource Management

An application that helps to track usage of fuel, water, electricity usage across all branches of the bank which enables the bank to make adequate plans from data gotten on the application.

- Designed Site maps, Wire Frames and Designed UI of the application.
- Implemented High Definition of Design in Figma with React js.
- Called and consumed API with React Query and USWR.

Technologies Used – React, TypeScript, React Query, useForm, SWR, Material UI, Bootstrap, CSS, Figma, C#, Asp.net, Azure.

Softbrain IIc, Intern, Jan 2020 - June 2021

Independence blue cross

IBX is a healthcare application owned by independence blue cross.

- Revamped and rebuilt the Enrollee registration codebase.
- Built a metric system for tracking user interaction in the application.

Technologies Used – Angular, Typescript, Angular Material, Ngrx.

TECHNOLOGIES / SKILLS

- Angular, React, Node JS, Typescript
- C#
- JavaScript, HTML, CSS
- Bootstrap, Material UI
- Redux, Ngrx
- Figma, Adobe XD
- Jest, Mocha, Enzyme
- Express, MongoDb
- PostgresSQL, MySQL, OracleDB
- GitlabCl, AzureDevops
- Data Structures and Algorithms
- Git, GraphQl

EDUCATION

University of Ilorin, Ilorin.

Agricultural and Biosystems Engineering, BEng.

2019