

# MULUBAHZUMU KEMMEH SIPOR

## SOFTWARE DEVELOPER

+231-886-678-786

msipor@byupathway.edu

Monrovia, Liberia

## EDUCATION

### Associate in Web Development

Brigham Young University – Idaho  
2023–2025

### Certificate in Web & Computer Programming

Brigham Young University – Idaho  
2023–2024

## TECHNICAL SKILLS

React & Next.js Development

TypeScript & JavaScript

Fullstack Development  
(Node.js + Express)

PostgreSQL Database

Authentication & Security  
(JWT, Sessions)

Backend & APIs

Python (learning FastAPI)

REST API Design

Server-Side Rendering

Git & GitHub

Cloud Deployment

CI/CD concepts

Server-Side Rendering

Server-Side Rendering

## ABOUT ME

Full stack developer with 4+ years of experience building production web applications using modern frameworks and databases. Specialized in React, Next.js, TypeScript, Node.js, and PostgreSQL with proven ability to deliver government-grade platforms and scalable e-commerce solutions. Strong foundation in REST APIs, database design, authentication systems, and deployment workflows. Eager to transition cloud infrastructure expertise to AWS while contributing to sovereign AI and national digital transformation initiatives.

## EXPERIENCE

### Fullstack Developer (Freelance)

January 2023 – Present

I build end-to-end web applications using React, Next.js, TypeScript, Node.js, and PostgreSQL. I develop responsive, accessible, and maintainable applications, implementing authentication, secure routing, and modular architecture. I enhance user experience through UI/UX design, performance optimization, and mobile-first approaches while managing projects independently and collaborating with clients to meet requirements.

**Projects:** EventHub (event booking platform), Inventory Management System, Multi-step Account Management App.

### Customer Service

April 2019 – 2022

I build end-to-end web applications using React, Next.js, TypeScript, Node.js, and PostgreSQL. I develop responsive, accessible, and maintainable applications, implementing authentication, secure routing, and modular architecture. I enhance user experience through UI/UX design, performance optimization, and mobile-first approaches while managing projects independently and collaborating with clients to meet requirements.

### Assistant Ward Clerk

October 2021 – July 2024

#### The Church of Jesus Christ of Latter-day Saints

I managed membership data, church records, and reporting while streamlining administrative tasks to improve operational efficiency. I supported leadership in organizing events and maintaining secure digital records. Through this role, I strengthened organizational, communication, and data management skills.