ELLAMS BLISS

Email: Ellamsbliss@gmail.com

Github: github.com/iamBlissMedik

LinkedIn: https://www.linkedin.com/in/ellams-bliss-

185256134

Telephone: +(234) 81 6398 5830

Location: Abule Egba, Lagos state, Nigeria.

EDUCATION

Federal University of Technology Akure, Ondo,

Nigeria. (2015 - 2021)

• Major: Mining Engineering, B.Eng.

LANGUAGES & TECHNOLOGIES

- Programming Language: JavaScript/Typescript.
- JavaScript Frameworks: VueJs, NuxtJs, ReactJs.
- CSS Frameworks: Tailwind CSS, Bootstrap, Vuetify.
- State Management: Pinia.
- Version Control: Git, GitHub.

PROJECTS

1. Twitter Clone

Developed a full-stack social media platform from scratch using Nuxt 3, Tailwind CSS, Prisma, and MongoDB. The application replicates core features of popular social media platforms, providing users with a seamless and interactive experience.

Tech Stacks: NUXT3, Tailwind, Prisma, Mongodb, Cloudinary.

- Utilized Nuxt.js, a powerful Vue.js framework, to build a serverrendered web application.
- By leveraging Nuxt 3's powerful component system and integrating Tailwind CSS utility classes, I designed and implemented reusable components that significantly reduced development time and effort.
- Implemented a secure and scalable user authentication system using JWT (JSON Web Tokens) with a refresh and access token mechanism in the full-stack web application. This approach provided enhanced security and improved user session management.
- Implemented a robust system to save and post tweets in the fullstack web application, utilizing MongoDB as the primary database.
 This system allowed users to create and store their tweets securely and efficiently.
- Integrated Cloudinary, a cloud-based media management platform, into the full-stack web application for seamless image storage and management. This integration allowed users to upload, retrieve, and display images efficiently.

Username: dev13 **Password**: password

LIVE LINK: Click here

2. Quiz App

Developed a dynamic quiz application using Nuxt.js, Tailwind CSS, and Pinia, showcasing my proficiency in front-end web development and state management.

- Designed and implemented a responsive user interface using Tailwind CSS, a utility-first CSS framework.
- Leveraged Pinia, a state management library, to efficiently manage application-level and component-level states, ensuring a scalable and maintainable codebase.
- Integrated an external API to fetch quiz data and dynamically generate questions and answer options for an interactive user experience.
- Implemented a timer feature to enhance the quiz experience and ensure time-bound responses.
- Employed transitions to create engaging UI effects and provide smooth user interactions.
- Implemented various user feedback mechanisms, such as displaying correct answers and providing a score.

LIVE LINK: Click here