Eric Tumu Muheki

25 Broadoaks Dr, North York, Ontario - M3J 1E3

226 526 5236 | erictumu@outlook.com | General Resume | My Portfolio | LinkedIn | GitHub

EDUCATION

University of Windsor

Bachelors in Computer Science.

Windsor, Ontario – Canada *Completed*

PROJECTS

<u>Coach Career</u> - AI Saas Career Guidance App | Next JS, TypeScript, Clerk, Neon Postgres, Inngest

Completed

- Designed and developed a full stack Saas AI powered web application that
 delivers career related advice through interactive features such as; an AI career chat, resume analysis,
 job compatibility feedback, and personalized career roadmaps.
- Built with the Next Js framework, tailwind CSS, Shaden and spline components for the front end, Neon
 Postgres Database for the backend storage and Clerk for handling and payments and package plan
 options as well as OAuth User Authentication.
- Integrated the Inngest AI Agent Kit to handle all the various AI related queries made from within the app.
- Implemented cloud storage using imagekit.io to store and retrieve user's resume data.
- Implemented **React Flow** to display a career Roadmap with information from the database.
- Configured my CI/CD pipelines with GitHub and Vercel.
- Version control maintained via GitHub.

<u>Time T</u> - AI Travel Planner App | React JS, Gemini AI, Firebase, Tailwind CSS

Completed

- Developed a full stack AI powered web application that generates personalized trip planning advice using Google Gemini AI.
- Built with the React framework (frontend) and Tailwind CSS alongside shaden UI for a responsive, modular, and accessible user interface and Firebase Database for the backend storage.
- Integrated **Google Places API** for various functions such as **location-based suggestions** during trip planning, the new **Google Text search feature** for retrieving searched place images among others.
- Utilized Firebase Authentication to manage secure user access and sessions.
- Designed backend logic to store and retrieve trip plan data and stored the information on the Firebase database.
- Implemented intelligent filtering to help users refine travel options based on interests and preferences.
- Configured my **CI/CD pipelines** with **GitHub and Vercel**.
- Version control maintained via GitHub.

<u>TuMunch</u> - Food Ordering App | React JS, Express, MongoDB, NodeJS, Stripe (MERN)

Completed

- Developed a full stack web application for food ordering, including a
 product showcase, shopping cart, user Authentication, order management system, live order status,
 search functionality and payment integration.
- Built with the React framework (frontend), Express/Node.js (backend), and MongoDB (database);
 payments processed using Stripe API.

- Created a **custom authentication system** in the backend to manage user sessions and persist cart data.
- Integrated a **food category filtering** feature that dynamically displays food items based on selected filters.
- **Hosted backend** on **Render**, used **UptimeRobot** to ping the webpage and configured **CI/CD pipelines** using **GitHub Actions**.
- Configured my CI/CD pipelines with GitHub pages.
- Version control maintained via GitHub.

EchoLyf - Cross-Platform Music App | Flutter, Dart

Completed

- Developed a **cross platform mobile music player app** for **iOS** and Android, featuring a sleek audio player, seek slider, album view, YouTube integration, and a Top 100 Music Chart.
- Built using the Flutter framework and Dart, and tested with Android Studio on devices including Pixel 9XL simulators.
- Integrated **Audiomack API** for streaming real-time music content within the app.
- Included news updates using the NewsAPI, and weekly music chart data via the KoreanThinker JSON package
- Designed with responsive UI, including themed progress indicators, page refresh animations, and **search functionality** for music folders.
- **Version control** managed through **GitHub**.

Bayshore Library - Cross Platform Library Management App | Node JS,

Completed

- Typescript, Express, MongoDB, Flutter, Dart, Firebase
 - Built a **full stack library management app** with role-based access: Librarians can add, update, delete books, while Patrons can view and search books.
 - Frontend implemented using Flutter and Dart; backend built with TypeScript, Express, NodeJS, and MongoDB.
 - Authentication handled via Firebase, with domain-based routing logic to direct users to different dashboards.
 - Added form validation, user input sanitization, and error handling using Express-Validator.
 - Configured CI/CD pipelines using GitHub Actions, deployed frontend on GitHub Pages.

TECHNICAL SKILLS

Languages: C, C++, java, python, dart, MySQL, MongoDB, NodeJS, assembly, HTML5, CSS3, JavaScript, R, typescript, Tailwind CSS

Frameworks: ReactJS, NextJS, Flutter, Django

Developer Tools: Android Studio, Visual Studio, Intelli], Git, GitHub, GitLab Blender, Postman, Insomnia, Thunder Client. AWS, Google Cloud, Azure, Firebase, Gemini AI, Clerk, Neon Postgres DB, Inngest

Other skills: Windows, MacOS, Linux, Unix, Microsoft Word, Microsoft Excel, Microsoft database, Microsoft PowerPoint, Microsoft publisher, Microsoft Outlook, Agile programming, Computer Networking, IT support, User Account Management, Version Control, Cybersecurity Basics, Error Debugging, Virtual environments, Canva, API integration, STFP, VPN's, Problem solving skills, Critical thinking, Quick decision making, SDLC, Kubernetes, Docker, Temporal, CI/CD