DARIAN AXEL SAWALI

linkedin.com/in/dariansawali dariansawali dariansawali das14@sfu.ca

Skills

Languages: Java, JavaScript, TypeScript, Python, C#, SQL, HTML, CSS, Kotlin, PHP

Tools: Visual Studio Code, Android Studio, Unity, Eclipse, Git, Github

Technologies: Node.js, Express.js, Next.js, ReactJS, Tailwind, MUI, Socket.IO, RESTful, MongoDB, SQLite, MySQL,

AJAX

Work Experience

Web Development Intern - BukaTravel

Sep 2024 - Dec 2024

- Contributed to front-end development using **React** and **Next.js** to enhance web application performance and improve client-side rendering.
- Designed and implemented interactive components using **Figma**, translating design prototypes into functional, user-friendly features.
- Developed and tested components and layouts to enhance user experience, focusing on performance and usability.

Projects

Full-Stack Movie Directory Web App

Mar - Apr 2025

- Implemented user authentication, dynamic movie filtering (AJAX), and personalized recommendations based on preferences.
- Designed responsive UI with Next.js and Tailwind CSS, and integrated external movie data using the TMDb API.
- Built backend with **PHP** and **MySQL** to manage sessions, ratings, bookmarks, comments, and core functionality.
- Ensured seamless frontend-backend communication using **RESTful API**s and deployed using Vercel and IONOS.

Frontend YouTube Clone Web App

Aug 2024

- Designed a responsive UI with React and MUI, ensuring an optimized viewing experience across desktop and mobile devices.
- Utilized **RESTful API** to integrate video data, enabling features like search, and channel browsing.
- Integrated **Axios** for real-time video data fetching, ensuring transitions between pages and an updated video feed.
- Performed manual testing to verify UI responsiveness, error handling, and data-fetching workflows.

Full-Stack Real-Time Chat Web App

May - Jul 2024

- Developed a full-stack real-time chat application using Node.js, Express, and Socket.IO for backend services, and React for the frontend.
- Managed data persistence and retrieval using MongoDB, including schema design and CRUD operations for user and message data.
- Created a responsive, intuitive user interface with **React** and **Tailwind**, ensuring compatibility across devices.
- Conducted end-to-end testing to ensure seamless functionality from user login to real-time messaging.

Volunteer Experiences

Vancouver City Blessing

Jan 2021 - Present

Improved logistical planning to ensure a consistent buffer of resources, guaranteeing uninterrupted operations

Education

Simon Fraser University - Bachelor of Science

Jan 2022 - Present

Interactive Arts & Technology Major

Interactive Systems Concentration