SUBIN ARYAL

+9779865008015 | <u>aryalsuubin@gmail.com</u> https://www.linkedin.com/in/aryalsuubin/

PROFESSIONAL SUMMARY

Experienced web developer skilled in Next.js and Tailwind CSS, with a strong focus on frontend design. Contributed significantly to a SaaS project, driving 80% of UI/UX development. Demonstrated expertise in implementing robust user authentication features for customer and business users using Django endpoints, optimizing performance with React Query. Detail-oriented and collaborative team player committed to delivering high-quality web solutions.

SKILLS

HTML | CSS | TAILWIND | JAVASCRIPT | TYPESCRIPT | REACT JS | NEXT JS | GIT | FIREBASE | REACT QUERY |

EXPERIENCE

Web Developer Intern

Royal Guard Securities

Kathmandu, Nepal 11/2023 - current

- Played a key role in the collaborative effort with designers and backend developers, contributing almost 80% to the frontend
 design process using Next.js and Tailwind CSS. Transformed UI/UX designs and wireframes into functional, visually
 appealing web pages.
- Utilized React Query to seamlessly handle CRUD operations (Create, Read, Update, Delete) with a RESTful Django API backend, ensuring efficient data fetching, creation, updating, and deletion processes.
- Implemented robust user authentication features, including sign-up, login, and password reset, for both customer and business users, utilizing Django endpoints. Optimized overall performance through seamless integration with React Query.

PERSONAL PROJECTS

Luzzy

- A music streaming platform, prioritizing user experience with an intuitive interface for immediate access to top songs, locally
 popular tracks, top artists, and trending music to effortlessly discover and play songs, whether by selecting a preferred genre or
 directly searching for specific tracks.
- Developed using React.js, Redux, Tailwind and utilizes RapidAPI to offer a straightforward and functional platform for music discovery and exploration.

live demo: https://luzzy.netlify.app/

Blood Bank Management System

• Implemented a Java project with a user interface built on Java Swing, coupled with MySQL, to facilitate the effective management (CRUD) of blood stock, donors, and blood donation events. The system features distinct user and admin profiles, ensuring a user-friendly and secure environment for overseeing blood-related data.

github link: https://github.com/AryalSubin/Blood Bank Mgt System

EDUCATION

Patan Multiple Campus, Lalitpur	Tribhuvan University	Current
Masters in Information Technology		
Birendra Multiple Campus, Bharatpur	Tribhuvan University	2018 - 2022
Bachelor in Computer Science and Information Technolo Related courses: Web Technology, System Analysis and	gy (72.5%) Design, Data Structure and Algorithm, Software Engineering	
New Capital Secondary School, Tandi	NEB	2015 - 2017
High School Degree in Computer Science (81.6%)		

PORTFOLIO

https://subinaryal.com.np

CERTIFICATES