SUBIN ARYAL

+9779865008015 | aryalsuubin@gmail.com

LinkedIn || GitHub || Portfolio

SKILLS

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

EXPERIENCE

Frontend Web Developer

Royal Guard Securities

Sinamangal, Kathmandu

11/2023 - current

Construction Booking website

- 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 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.

Frontend Intern

DEVS NEPAL

Bharatpur, Chitwan 08/2023 - current

- Enhanced proficiency in core CSS and JavaScript, applying them to develop a responsive website UI, and contributed to the development of reusable UI components using React and Tailwind CSS.
- Assisted in implementing frontend components and features according to design specifications, writing clean, efficient, and welldocumented code, with the help of senior developers.

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

Netflix Clone

- Implemented user authentication using email directly from Firebase.
- Developed using React JS and Tailwind CSS, incorporating real-time updating of video categories and a feature for users to save their favorite shows.

Live Demo

Blogging App

- Implemented user authentication using Google Account
- Users can browse posts on the platform without logging in, but they must log in to create new posts.
- Developed using React JS and Firebase, incorporating post deletion function only if the user is the original creator of the post.

Live Demo

other projects

EDUCATION

Birendra Multiple Campus, Bharatpur

2018 - 2022

Bachelor in Computer Science and Information Technology (72.5%)

Related courses: Web Technology, System Analysis and Design, Data Structure and Algorithm, Software Engineering

New Capital Secondary School, Tandi High School Degree in Computer Science (81.6%)

NEB

2015 - 2017

CERTIFICATES