Front-end Developer

SULAV BISTA

Address: kathmandu, Nepal Email: sulavbista51@gmail.com Website: <u>sulav-bista.vercel.app/</u> Github: <u>github.com/exxnnonymous/</u> LinkedIn: <u>linkedin.com/in/sulav-bista/</u>

Objective

Front-end developer with over 2 year of experience with passion to learn new technologies is seeking to obtain a creative and challenging position that utilize current knowledge of web development and design.

Skills

Languages: HTML5, CSS3, SASS, JavaScript ES6

CSS Frameworks: Tailwind CSS, Material UI, Mantine, Bootstrap JS Frameworks: React, Next.js, Context API, Redux, Redux Toolkit

CMS: Sanity.io

Testing: Jest, React-testing-library (Unit testing and Integration testing)

Backend: MongoDB, Mongoose, REST API, Next.js API **Hosting:** Heroku, Vercel, Netlify, Firebase, Github Pages

Others: Git, API Integration, Framer-motion, Chart JS, Styled-component, Axios, VS Code

Personal Projects

Sorting Visualizer

 Designed the script to visualize different sorting algorithms implementing testdriven development

Github Site

Advice JSON API Website

- Design a website to show instructions for user to use the API, and allow users to visualize API usage in the dashboard.
- Develop a backend in next.js to authenticate users, store users data and consume the API from external source.

Github Site

Starbucks Landing Page

- Design a landing page where users can login or create account and buy starbucks drink, and using redux toolkit for state management
- Used Stripe to implement payment system.

Github Site

URL Shortening Website

- Design a fully responsive website which allows users to input the long URL and get short URL, storing data in local storage.
- Used JavaScript and Fetch API to consume external API and get URL shortened.

<u>Github</u> <u>Site</u>

React Disney Clone

- Design a fully responsive disney clone website with react.js and redux.
- Implemented simple user authentication using Firebase authentication. Uses Redux to manage the user and state. Fetch data hosted in Firestore Database using Axios.

Github Site