

Sushant Luitel

Frontend Web Developer

Address	Pepsicola-32 , Kathmandu
Contact Number	+977 9861963934
Email	sushantluitel39@gmail.com
GitHub	https://github.com/Sushant-Luitel
LinkedIn	https://www.linkedin.com/in/sushant-luitel/

SUMMARY

Passionate and detail-oriented Frontend Web Developer based in Kathmandu, equipped with a strong foundation in HTML, CSS, JavaScript and ReactJS. Adept at creating interactive and visually appealing user interfaces, I have hands-on experience with modern web development technologies, including Typescript. Eager to contribute my skills and creativity to a dynamic team while continuously expanding my knowledge in the ever-evolving field of frontend development.

EXPERIENCE

KSW Techzone (Kathmandu)

React Developer Intern

Dec, 2023 - Feb, 2024

- Collaborated with a cross-functional team to replicate a Figma design into a functional React application using TypeScript and Tailwind CSS.
- Actively participated in team meetings, providing valuable insights, sharing progress updates, and contributing to collaborative problem-solving sessions.
- Implemented a robust feature branch workflow in Git, for a structured and efficient development process.

EDUCATION

Bhaktapur Multiple Campus (Kathmandu)

Bachelors in BSc CSIT

Jul, 2021 - Present

Avg: 75%

Liverpool International College (Kathmandu)

Higher Secondary

Apr, 2017 - Jul, 2019

CGPA: 3.71

Gateway Academy (Kathmandu)

SEE

Aug, 2006 - Oct, 2017

CGPA: 3.75

PROJECTS

Movie Flix (React App)

Responsive Design & Dark Mode:

- Implemented a responsive UI with a dynamic dark mode toggle in the header for improved user experience.

Search and Movie Listings:

- Developed a search bar and movie listing component with React Query and React Router, enabling efficient data fetching and dynamic routing.

State Management and Libraries:

- Leveraged React Query for effective state management and React Router for seamless navigation, enhancing overall application functionality.

<https://movies-flixx.netlify.app/>

Admin DashBoard Panel (React JS)

Responsive Admin Dashboard:

- Developed a responsive admin dashboard using React JS and Ant Design, ensuring optimal user experience across devices.

Data Visualization and Analysis:

- Implemented dynamic bar charts for visualizing key metrics and data tables for efficient management of customer information, inventory, and order tracking.

<https://sushant-admin-dashboard.netlify.app/>

Amazon Website Clone (HTML,CSS,JavaScript)

- Developed a JavaScript project mimicking the Amazon website, showcasing proficiency in data management, dynamic HTML generation, and interactive features such as an add-to-cart button and live cart quantity updates.
- Implemented modular code organization, expanded project functionality to include a checkout page with HTML link elements and radio selectors, enabled interactive features for delete and update functionalities, and implemented local storage for cart persistence.
- Incorporated external JS library (dayJS) for streamlined date formatting, utilized default exports, implemented a comprehensive MVC (Model-View-Controller) architecture, and successfully developed a payment section within the JavaScript project, showcasing advanced skills in external library integration and architectural design principles.

Live Demo of the project:

<https://amazonclone-app.netlify.app/>

Spotify Clone(HTML,CSS,JavaScript)

- Developed a compact Spotify clone project leveraging JavaScript to manage an array of songs for dynamic HTML generation, seamlessly incorporating Font Awesome icons for an engaging user interface and implemented responsive play/pause toggling on click events.
- Expanded proficiency in JavaScript by incorporating audio elements for seamless song playback, implemented event handling for various click interactions, and developed an interactive seekbar synchronized with the audio using the timeupdate event .

Live Demo of the Project:

<https://spotify-clone-app.netlify.app/>

Excuse Generator App (React JS)

- Implemented a feature that allows users to generate excuses based on different categories such as "Family," "Funny," and "Party" by clicking on corresponding buttons.
- Utilized the Axios library to make asynchronous HTTP requests to an external API (<https://excuser-three.vercel.app/v1/excuse/>) and dynamically update the displayed excuse based on the selected category.

- Leveraged React's useState hook to manage the state of the generated excuse, providing a dynamic and responsive user interface that updates in real-time as users select different categories.

<https://github.com/Sushant-Luitel/ExcuseGenerator>

Skills

Html5, CSS3, Javascript, React JS, TypeScript, Git & Github, Tailwind Css

Language

English, Nepali