PRABHAT THAPA

+977 9804902664



thapaprabhat4@gmail.com

Ø

Github repository (LuffiDeMonk)



Kamal Gaupalika-1, Jhapa



SUMMARY

I am a highly motivated and skilled React developer with a decent background in Electronics and Communication Engineering. I am dedicated to developing responsive user interfaces with the use of React JS and its ecosystem. I have a strong understanding of HTML, CSS, Bootstrap, and Tailwind CSS which I use in developing web applications which are visibly appealing to the end user. I believe in failure as my failure motivates me to continue my work to achieve perfection.

EDUCATION

Web Developer

IOE Purwanchal Campus, Dharan

Bachelor's Degree in Electronics and Communication Engineering

Passed Year: October 2023

Damak Multiple Campus

Higher Secondary Education Board (HSEB) +2 Science

Passed Year: June 2015

Mount Everest English Secondary School

School Leaving Certification (SLC) Passed Year: March 2013

SKILLS

- HTML
- CSS
- Javascript
- Bootstrap
- · Tailwind CSS
- React JS
- Redux Toolkit
- · React Query

CERTIFICATIONS

 Attended workshop on "Get Your Hands Dirty With React" organized by Microsoft Learn Student Ambassador

PERSONAL PROJECTS

Movie Web Application

Github Link | Live Demo

- Designed the user interface of the application with the help of **Tailwind CSS** and **React JS**.
- Applied component based architecture of **React JS** to develop reusable and customizable components.
- Implemented the data fetching and querying capabilities of **React Query** and **Axios** to fetch API data.
- Learned about the working of **TMDB API** which was integrated to the application into provide data related to different movies and TV shows.

Online Store

Github Link | Live Demo

- Implemented **Tailwind CSS** and **React JS** to develop a simple e-commerce web application.
- The data for the web application was extracted from **Dummy JSON API**.
- Handled the server state of the application by utilizing React Query and Axios.
- Understood the application of **filter** and **find** method provided by **Javascript** to implement filter and search functionality in the application.
- The client state of the application i.e. Cart functionality was achieved by employing the **Redux Toolkit** library.

Delish

Github Link | Live Demo

- Utilized the power of **Bootstrap** integrated with **React JS** to form a decent replication of the Delish food recipe application.
- Implemented **Redux Toolkit** for handling the client and server state of the application.
- The recipe data was provided from the Spoonacular API and it was fetched using the createAsyncThunk middleware function provided by the Redux Toolkit library.