DEWANG THAPA

(+91) 7505057601 | Git-hub | Twitter | Linkedin | My PORTFOLIO

SKILL

LANGUAGE'S: HTML, CSS, JavaScript
TOOLS: GIT, Git-hub, VS Code, Vercel

FRAMEWORKS/LIBRARIES: ReactJS, Tailwind CSS, Redux

Familiar With: RESPONSIVE DESIGN, PROBLEM SOLVING

PROJECT

MOVIE Web-App

React js , Redux , Tailwind CSS | LIVE | repo

- Fetched and displayed up-to-date information on trending movies, TVshows, and popular actors using the IMDB API.
- Built an interactive , responsive and intuitive user interface with React.js , navigation.
 - Integrated infinite scrolling to provide a continuous experience without the need for pagination.
- TWO-GOOD CO

HTML, CSS, JAVASCRIPT(JS), GSAP | LIVE | repo

- Engineered a fully responsive web application using HTML, CSS, and JavaScript, ensuring seamless user experience across various devices and screen sizes.
- Utilized GSAP to create smooth ,interactive animations and transitions, and deliver a dynamic visual experience.
- REFOKUS Web-App

React js , Framer-Motion , Tailwind CSS | LIVE | repo

- Integrated Framer Motion to design and implement smooth animations and interactive effects.
 - Achieved seamless smooth scrolling and engaging micro-interactions to improve user navigation.
 - Developed a web application using React is, ensuring efficient rendering and state management.

EDUCATION

D.A.V PG COLLEGE (Bachelor's of Science, Statistics)

DEHRADUN, UK

CERTIFICATION

- <u>Front-End development course by Meta</u> Completed "Front-End Web Development" specialization on Coursera, covering HTML, CSS, and JavaScript fundamentals, as well as advanced topics in front-end frameworks.
- Front End Development Libraries Certified in Front End Development Libraries from freeCodeCamp, proficient in React, tailwind, jQuery, and building responsive, dynamic web applications and building responsive, dynamic web applications.

Extracurricular Activities

Participant – RAVIAN Hackathon

(repo)

Selected for a competitive hackathon with internship opportunities. Developed a React-based single-page website featuring section routing, useState, and state lifting. Styled with Tailwind CSS and added dynamic effects using GSAP. Showcased strong front-end and design skills under tight deadlines.