Aditya Raj Gupta

adityagupta1291@gmail.com | + 919517111597

EDUCATION

SHARDA UNIVERSITY

B. TECH IN Computer Science (Artificial Intelligence and Machine Learning) 2024 | Greater Noida | CGPA: 8.3

Nav Jeevan Mission School

CBSE 12th PCM, Computer May 2020 | Percentage 76.8

SARASWATI VIDYA MANDIR

CBSE 10th

May 2018 | Percentage: 85

SKILLS

PROGRAMMING

Languages:

Advance: JavaScript, TypeScriptIntermediate: C, C++,Python

• Novice: Java

Tools:

•Figma • Visual Studio Code • Adobe After Effects • Adobe Premiere Pro • Adobe Photoshop

Framework and Libraries:

- React Next is Redux Tookit
- Tailwind CSS Framer motion
- React-Router •Sass

PROJECTS

CinemaVerse WebApp using React and Redux Toolkit

JavaScript | React | Redux-Toolkit

CinemaVerse is a dynamic movies website built with React and Redux Toolkit, leveraging the TMDb API for fetching movie data. It offers a user-friendly interface featuring a homepage with popular and trending movie listings, each accompanied by essential details like release date and ratings. Users can explore comprehensive movie information on individual pages, including synopsis, cast, crew, and user reviews. The website includes user authentication, enabling registered users to rate, review, and save their favorite movies. With responsive design and interactive search functionality, CinemaVerse provides an immersive movie-watching experience for cinephiles worldwide.

Shop It Ecommerce Website using Strapi and Stripe Payment Gateway

JavaScript | React | Strapi | Stripe

Shop It is a fully-functional ecommerce website built using React and Strapi, designed to offer a seamless online shopping experience. The platform features a diverse range of products categorized for easy exploration. Users can browse through detailed product descriptions and images to make informed purchase decisions. The integration of the Stripe payment gateway ensures secure and hassle-free transactions during the checkout process. Shop It provides a user-friendly interface that focuses on product presentation and smooth navigation, making it an efficient and enjoyable ecommerce solution for customers.

Todo WebApp using React

JavaScript | React

The Todo WebApp is a simple yet powerful web application built with React. It empowers users to efficiently manage their tasks and stay organized. The intuitive user interface allows users to create, update, and delete tasks effortlessly. Each task can be assigned a priority level and due date, enhancing productivity and time management. Completed tasks are visually distinguished, providing a sense of accomplishment. The React framework's component-based architecture ensures a smooth and responsive user experience. The Todo project demonstrates the fundamental concepts of React, showcasing how this technology can be harnessed to develop practical and user-friendly applications.