RUPESH KUMAR

FRONTEND DEVELOPER

CONTACT

- +91 9193112760
- <u>rupeshkumar98900@gmail.com</u>
- Agra,up
- https://github.com/Rupesh-baghel

PROFILE SUMMARY

Passionate fresher Frontend developer and maintaining functional, attractive and responsive websites for Clients. Clear understanding of modern libraries, frameworks and best design practices using Web Content Accessibility Guidelines.

EDUCATION

2021 - 2024

DBRA UNIVERSITY

- Bachelor of Arts
- CGPA: 7.57

CERTIFICATES

Frontend certificate by <u>TECH ALTUM</u>

PORTFOLIO

PERSONAL PORTFOLIO

SKILLS

- HTML5
- CSS3
- JAVASCRIPT
- JQUERY
- BOOTSRAP
- PSD TO HTML
- REACTJS
- Tailwind CSS
- FIGMA TO HTML

LANGUAGES

- English: Intermediate
- · Hindi:Fluent

WORK EXPERIENCE

FRESHER

PERSONAL PROJECTS

YOUTUBE CLONE

 This YouTube clone is a dynamic web application built using React.js and the RapidAPI YouTube Data API. It replicates the core functionalities of YouTube, allowing users to search for videos, view video details, and explore related content. The application demonstrates seamless integration of APIs, efficient state management with React hooks, and a user-friendly interface.

DIGITAL APPLICATION

This project is a fully responsive Digital Marketing Website
designed to help businesses enhance their online presence. Built
using HTML, CSS, and JavaScript, the website delivers a seamless
user experience across all devices—desktops, tablets, and mobile
phones. The site features a modern, clean design with easy
navigation, allowing potential clients to quickly explore services,
read about the agency, and get in touch for consultations.

WEATHER APPLICATION

 This Live Weather Application provides users with real-time weather information based on their current location. The project leverages the Geolocation API to detect the user's location and the OpenWeather API to fetch accurate weather data. With a userfriendly interface, the application is responsive and works seamlessly across all devices, including smartphones, tablets, and desktops.