EDUCATION

MANIPAL UNIVERSITY JAIPUR

MASTER OF COMPUTER

APPLICATIONS CGPA: 8.71

Sept. 2024 | jaipur, Rajasthan

JNVU

BACHELOR OF COMPUTER APPLICATION PERCENTAGE:74.46 2020 | Pali,Rajasthan

KATYAYANI SR SEC SCHOOL

RBSE(CLASS XII) PERCENTAGE:66.60 2017| Pali,Rajasthan

LINKS

Facebook:// Hitesh Asoriya Github:// hiteshasoriya LinkedIn:// Hitesh Asoriya Twitter:// @HiteshAsoriya

COURSEWORK

GRADUATE

Fundamentals of Computers Programming Data and Database Management Systems Web-Based Application Development

SKILLS

PROGRAMMING

• Node.js • Express.js. • MongoDB • Mongoose • C • HTML+CSS • Tailwind • JavaScript • React.js • Next.js • Git

SUMMARY

"I'm a passionate Backend developer with a knack for turning complex problems into elegant solutions. My expertise in javaScript and node.js with express.js, react.js, along with my problem-solving skills, allows me to create seamless digital experiences that engage and delight users. I'm always eager to learn and stay up-to-date with the latest trends and technologies in the ever-evolving world of frontend and baackend web development.i have solved 300 plus JavaScript problems on codewars.

PROJECT

MOVIES-WORLD

DESCRIPTION -

This application allows users to add their favorite movies, provide ratings and reviews for movies and see movies collection in one place. I worked as a Frontend developer designing User interface.

TECHNOLOGIES USED:

REACT.JS + JAVASCRIPT + TAILWIND CSS + API (FIREBASE) LINK-

Project: Movies-World

Git-Repo:https://github.com/hiteshasoriya/Movies-World

YOUTUBE-BACKEND

DESCRIPTION -

- User Management: Registration, login, logout, password reset, profile management, watch history tracking.
- Video Management: Upload, search, sort, paginate videos, editing, deletion, visibility control.
- Tweet Management: Create, publish, view user tweets, update, delete tweets.
- Subscription Management: Subscribe to channels, view subscriber lists, manage subscriptions.
- Like Management: Like/unlike videos, comments, tweets, view liked videos.
- Comment Management: Add, update, delete comments on videos.
- Dashboard: View channel statistics, access uploaded videos.
- Health Check: Endpoint to verify backend health.

TECHNOLOGIES USED:

Node.js + Javascript + MongoDB + Mongoose

TESTING - POSTMAN

LINK-

Git-Repo:https://github.com/hiteshasoriya/Youtube-Backend

MY-PORTFOLIO

TECHNOLOGIES USED: HTML + CSS

Project: My Portfolio