Harsh Vyas

💌 harshvyas235@gmail.com 📞 7000058339 👂 1/A Veer Savarkar Nagar Indore 452014

https://github.com/harshvyas235

PROFILE

Dedicated to work as a software developer in IT industry where I can use my technical skills to contribute in an organization growth along with gaining knowledge and experience

EDUCATION

B-Tech – Shri Vaishnav Vidhyapeeth Vishwavidyalaya, Indore CPGA - 7.5(till 5th Sem)

Senior secondary school certificate from Central Board Of Secondary Education in the year 2021

TECHNICAL PROFILE

 Languages
 ● ● ● ● ● ● ● Mern Stack Developer

 C . C++
 HTML.CSS.IAVASCRIPT

Framework • • • • •

React, Tailwind, Express js

PROJECTS

Study Notion

StudyNotion is a fully functional ed-tech platform that enables users to create, consume, and rate educational content. the platform is built using MERN stack, which include ReactJS, NodeJS, MongoDB, and ExpressJS.

Shopping Cart 🔗

As the Lead Frontend Developer for a dynamic e-commerce project, I had the opportunity to take charge of the development of a modern shopping cart website using React and Tailwind CSS. This project was an excellent opportunity to showcase my skills in building responsive and feature-rich user interfaces, with a primary focus on user experience and performance optimization.

RandomGif &

The React website uses an API to fetch and display random GIFs, providing users with an engaging and everchanging visual experience. Leveraging React's responsive and interactive capabilities, the site ensures a smooth and enjoyable platform for discovering and sharing entertaining GIFs.

Top Course *⊘*

COURSE WORK

Data structure & algorithm

Database management

Object Oriented Programming

Operating system

EXTRA CURRICULUM ACTIVITY

Participated in social and sports activities

PERSONAL DETAIL

Date of Birth -: 28/04/2004 Gender -: Male Nationality -: Indian

Language Known -: Hindi & English

DECLARATION

I hereby declare that the information furnished above is true to the best of my knowledge

 \bullet \bullet \bullet \bullet