Year: 2024

Year: 2021

CGPA: 7.74

Year: 2017

Year: 2015

Percentage: 70.80

CPI :7.49(till 5 th sem)

Education

National Institute of Technology, Raipur

Masters of Computer Application

School Of Computer Science, Takshashila Campus, Khandwa Road, Indore [M.P.]

Bachelor Of Computer Application

Lokmanya Vidya Niketan Hr Sec School, Indore[M.P.]

Class XII(Senior Secondary)—CBSE

Lokmanya Vidya Niketan Hr Sec School, Indore[M.P.]

Class X(Secondary)—CBSE

CGPA: 7.10

Technical Skills

Programming Languages: Java

Web Technology: HTML, CSS, JavaScript, Typescript, React.js, Next.js, Tailwind CSS, Node.js, Express.js, Firebase

Databases : MySQL, MongoDB

Projects

JustEat

React.js , TailwindCSS, Parcel.js , Redux Toolkit ,Jest

- Developed a robust food delivery web application, the JustEat App, utilizing cutting-edge technologies such as React.js and Parcel.js. The project aimed to provide users with a seamless and delightful experience in the online food ordering
- Implemented a sophisticated search feature, allowing users to easily find their preferred restaurants and dishes.
- Elevated the visual appeal of the application by integrating Shimmer effects into the user interface.
- Ensured the application's responsiveness across a diverse range of devices, catering to a broader user base.
- Leveraged the power of the Swiggy public API to dynamically fetch and display real-time data. This integration allowed the application to showcase up-to-date restaurant information, menus, and pricing, providing users with accurate and reliable content.

NeflixGPT

React.js, Tailwind CSS, Redux Toolkit, Firebase

- Developed a Netflix Clone project, closely emulating the functionalities and user experience of the original platform.
- Ensuring each user's Journey is Secure and personalized from the very start, using Firebase Authentication.
- Used The Movie Database (TMDB) API Integration which provides a vast and current library of movies and TV shows for an immersive viewing experience.
- With the OpenAl Chat GPT API, a User can Experience intelligent movie suggestions, adding a personal touch to User's recommendations, by finding exactly what the user is looking for, with a user-friendly search bar.

Course Work

Data Structures and Algorithms Object Oriented Programming

Problem Solving Profiles

LeetCode Profile GFG Profile

Achievements

300+ problem solved on Leetcode platform Secured AIR 615 in NIMCET 2021 Advanced React Course by META from Coursera