NIKHIL

Developer | ML Enthusiast

<u>nikhilrathee736@gmail.com</u>

4 9991050736

Website Link



(in) <u>Linkdin</u>

I'm a passionate tech enthusiast who loves solving problems. I'm really into Data Structures and Algorithms, which is like finding the best ways to make computer programs run super smoothly. My exploration in the realm of software development has guided me into various domains, encompassing web development and machine learning among them..

Education

NIIT University , Neemrana

2020-present

- Bachelor of Technology in Computer Science (Artificial Intelligence)
- CGPA -7.3
- Rishikul Vidyapeeth , Sonepat

2020

• Class 12 (Grade -93.6)

Skills

Programming

Java and Python

- Web Devlopment
- Machine Learning
- Other

Html, Css, Javascript, React, Nodejs, Express, MongoDB, TyperScript ML Algorithms, Numpy, Pandas, Sckit-Learn, Matplotlib, Tenserflow Github, Git (Version Control), API Development

Projects

Grocery Portal with payment Gateway

4-2023 to 6-2023

- MongoDB, Express.js, React, Node.js
 - Seamlessly integrated front-end and back-end technologies for an intuitive user experience
 - Implemented secure payment gateway for smooth and reliable transactions.
 - It provides features like user friendly Interface ,Role Management , Shopping Cart and Checkout ,User Management , Admin Dashboard Link Source Code

Movie Suggestion

6-2023 to 6-2023

- React | React Dom | Third-party API
 - Created an interactive user interface that allows seamless exploration of movies,
 - Utilized React Responsive Carousel to showcase movie posters elegantly
 - Leveraged a third-party API to fetch and display movie data dynamically

Blog Website

7-2023 to 7-2023

- Node js | Express js | MongoDB
 - Developed a fully functional and dynamic blog website using Node.js, Express, and MongoDB.
 - Utilized MongoDB, a NoSQL database, for seamless data storage and retrieval, ensuring scalability and high-performance data handling.

Certificate

Python Libraries for Machine Learning