Portfolio Linkedin Github

Aftab Alam

Summary

I am a full-stack React developer with expertise in building dynamic web applications. Additionally, I am a data scientist skilled in machine learning and data analysis, leveraging data-driven insights to solve complex problems. My combined knowledge allows me to develop both engaging front-end experiences and powerful data models

Skills

Language:- Javascript, java, python

FrameWork: Reactis, Nextis, Nodejs, Epressis, Web Development

DataBase:- MongoDb

Machine Learning, Deep Learning Pandas Numpy tensorflow keras scikit-learn

Experience

NOLOX, Greater Noida, IN

Web Development Intern 01-mar-2024 to 23-aug-2024

Created a responsive Ecommerce website with Reactjs with reusable components Integrated RESTful APIs for data management and used Redux for efficient state Handling. styled the application with Tailwind CSS for a modern design and optimized performance with lazy loading and debugging.

Projects

Movie Recommendation System [Machine Learning]

Built a movie recommendation system using machine learning to suggest personalized films based on user preferences. The system leverages collaborative filtering to identify patterns in user ratings and content-based filtering to analyze movie features. I used Python and libraries like scikit-learn and pandas for data processing and model training. The model continuously improves by integrating new user data for better recommendations.

E-Commerce Website:-

Developed a secure e-commerce platform with JWT authentication for user login and registration. Focused on responsive design, user experience, and efficient performance.

Education B.Tech CSE(AI), 2023-2027 (Niet Greater Noida)