Jharna Anghore

Junior Developer

jharnaanghore27@gmail.com

05/2023 - 06/2023

Indore, India

6263160994

in LinkedIn

Github

PROFESSIONAL EXPERIENCE

Movie recommendation system

• Data analysis and machine learning for personalized movie recommendations.

- SQL database management for efficient data handling.
- Collaborative and content-based filtering algorithms.
- Python, machine learning libraries, and web integration.
- Improved user satisfaction and engagement.

Power BI dashboard

Developed a comprehensive Power BI dashboard to analyze and visualize climatic conditions and AQI levels across various cities. Effectively leveraged Power BI's data modeling, visualization, and interactive capabilities to create a visually appealing and insightful dashboard. Key features included interactive maps, charts, and filters to enable users to explore and understand climate trends, AQI fluctuations, and their potential impact on public health.

EDUCATION

Bachelor of Technology in Artificial Intelligence and Data Science, Devi Ahilya VishwaVidyalaya

10/2021 - present Indore, India

SKILLS

Data Analysis - Competent

Data Visualisation - Proficient

Microsoft SQL - Competent

Microsoft Power BI - Proficient

Python and R - Proficient

COMPETITIVE EXPERIENCE

Attended National Hackathon - HackHive

Contributed to a team at the HackHive national hackathon as a frontend developer. Collaborated with a team of three to develop a cutting-edge solution using modern frontend technologies. Successfully designed and implemented the user interface, ensuring a seamless and intuitive user experience.