TANMAYA RAGHUWANSHI

B.Tech Information Technology Student

📞 + 91 8827670270 🗹 tanmayaraghuwanshi@gmail.com 🔗 LinkedIn | GitHub | Portfolio

SUMMARY

Third-year B.Tech Information Technology student at Manipal University Jaipur with a strong interest in machine learning and data science. Skilled in applying technical knowledge to real-world problems through hands-on projects. Actively seeking internship opportunities to gain industry experience in AI/ML and contribute meaningfully to innovative solutions.

EDUCATION

B.Tech in Information Technology

Manipal University Jaipur

= 08/2023 08/2027 **♀** Jaipur

Senior Secondary - PCM Stream

Neill World School

LANGUAGES

English

Hindi

Proficient

Native

PROJECTS

MovieSphere

04/2025 ongoing

A movie rating and recommendation website

- •Built a fully responsive web application that allows users to rate movies and get personalized recommendations
- •Integrated user authentication and dynamic content rendering using HTML, CSS, and JavaScript
- •Used backend data to generate movie suggestions based on user

Moneymatic

04/2025

Financial literacy and investment guidance platform Concept Project)

- •Designed a conceptual tool to help users learn money management and investment fundamentals interactively
- •Focused on delivering Al-powered financial insights and userfriendly visualization
- Built user interface prototype and contributed to overall system design in a hackathon project.

STRENGTHS

Soft Skills

Possesses strong problem-solving abilities combined with effective teamwork skills

KEY ACHIEVEMENTS

Academic Recognition

Achieved a GPA of 8.86 in 4th semester and delivered consistent project outcomes, demonstrating strong academic performance and project contributions

SKILLS

Programming Languages:

JavaScript Python Java C/C++

Web Development (MERN Stack):

MongoDB Express.js React.js Node.js

HTML CSS Responsive Web Design

Data Science & Machine Learning Tools:

NumPy Pandas Scikit-Learn Matplotlib

Seaborn Jupyter Notebook

INTERESTS

Technology Enthusiast

Enthusiastic about solving real-world problems using technology, particularly in the fields of Al and machine learning

Professional Certifications

MERN Stack Development **m** 06/2025

30 Days of Coding Bootcamp Covered full-stack web development using MongoDB, Express.js, React.js, and Node.js.

Data Science & Machine Ongoing Learning with Python - Udemy

Focused on NumPy, Pandas, Matplotlib, Seaborn, Scikit-Learn, and real-world ML projects.