TANMAYA RAGHUWANSHI

Guna | +91 8827670270 | tanmayaraghuwanshi@gmail.com <u>LinkedIn</u> | <u>GitHub</u> | <u>Portfolio Website</u>

SUMMARY

Third-year B.Tech IT student at Manipal University Jaipur, driven by a passion for solving real-world problems using machine learning and data science. With a strong academic background, hands-on project experience, and a growing portfolio, I'm seeking an internship to contribute meaningfully and gain deeper industry exposure in the field of AI/ML.

TECHNICAL SKILLS

- Languages: Python, Java, C++, C, HTML, CSS, JavaScript, SQL
- Frameworks/Libraries: NumPy, Pandas, scikitlearn, Bootstrap
- Tools: GitHub, VS Code, Netlify, Canva
- Core Concepts: OOP, DBMS, OS, DSA (Basics), Machine Learning (Beginner-Intermediate)
- Others: Web Development, Responsive UI Design, API Integration, Form Validation

PROJECTS

MovieSphere

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 ratings.

Moneymatic

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 user-friendly visualization.
- Developed frontend prototype and project architecture as part of a PBL module.

EDUCATION

Neiil World School, Guna

Senior Secondary – PCM Stream

• Leadership Roles: Coordinated school-level events and academic clubs

Manipal University Jaipur

B.Tech in Information Technology | 2022 – Present

Last Semester GPA: 8.86

• Key Subjects: Operating Systems, OOP in Java, Modern Web Technologies, Python Fundamentals, Project-Based Learning

ADDITIONAL INFORMATION

- Languages: English, Hindi
- Soft Skills: Problem Solving, Teamwork, Risk Management, Time Management, Communication
- Portfolio Deployment: Live projects on GitHub and Netlify
- Academic Recognition: High GPA, PBL Contributions, Consistent Project Delivery