Manan Jethwa

Indore, India manan.jethwa.29004@gmail.com | +91 9303307505 <u>GitHub</u> | <u>LinkedIn</u>

Professional Summary

Self-driven and detail-oriented **Full-Stack Developer & Data Analyst** with hands-on experience in **HTML**, **CSS**, **JavaScript**, **Python**, **MySQL**, **Power BI**, **Django** and **Figma**. Skilled at developing responsive web applications, performing exploratory data analysis, and creating insightful dashboards. Proven leadership in tech clubs, event management, and mentoring. Experienced through internship and personal projects, with a strong drive to learn and apply new technologies.

Education

B.Tech - Computer Science Engineering

Swami Vivekanand College of Engineering, Indore (2022–2026)

CGPA: 7.09 / 10

Class XII (CBSE - Science)

St. Arnold's School, Indore (2022)

Percentage: 56.5%

Class X (CBSE)

St. Arnold's School, Indore (2020)

Percentage: 74%

Technical Skills

Frontend: HTML, CSS, Bootstrap, JavaScript

Backend & Programming: Python, Django, MySQL

UI/UX & Design: Figma

Data Analytics & Visualization: Power BI, MS Excel (Pivot Tables, Charts)

Tools & Productivity: Git, MS Office (Word, Excel, PowerPoint)

Internship Experience

Data Analyst Intern - Code Veda (Duration: 2 Months)

- Performed exploratory data analysis on company datasets using Python (Pandas, NumPy) and Power BI for visualization.
- Automated data cleaning and reporting workflows, improving data preparation time by 30%.
- Designed dashboards to highlight KPIs such as sales trends and customer engagement metrics.
- Collaborated with developers to integrate data insights into ongoing web projects.

Projects

Skill Swap - Peer-to-Peer Learning Platform

Role: Frontend Developer & Contributor

- Built a platform where users can offer and request skills (e.g., coding for design, or vice versa) - Developed core pages using HTML, CSS, and JavaScript for intuitive navigation and profile management - Contributed to matching logic and session booking features using JavaScript and basic backend integration - Designed wireframes and UI layouts collaboratively using Figma

Plan It Perfect – Event Management Web Platform

Role: Documentation & Frontend Support - Contributed to frontend planning using HTML/CSS with design support from Figma - Conducted research on vendors for real-world data integration - Assisted backend integration by collaborating on user flows and page design

Portfolio Website (Personal Project)

- Built a personal portfolio using HTML, CSS, and Bootstrap
- Integrated sections for projects, resume, and contact form
- · Responsive layout and cross-browser compatibility

Might Bee - Ongoing Project (Web Application)

- Contributing to an ongoing platform aimed at connecting developers and learners through real-time project collaboration
- · Working on frontend design and basic API integration with a focus on scalability and user experience

Leadership Experience

President - SV Tech Club

- Directed 10+ coding workshops and tech webinars
- Mentored 50+ juniors in HTML, Python, and Git basics

• Organized Solana Ecosystem Call with 150+ attendees

Hackathon Organizer - Pravah 1.0

- Co-founded and organized a 24-hour intra-college hackathon
- Coordinated developers, sponsors, and judges across the event

Public Speaking & Workshops

- Delivered live tech sessions on HTML, Python, and emerging tools (Cursor.ai, Hugging Face, etc.)
- Taught beginners in Hinglish, using interactive demos and Q&A sessions

Achievements

- Finalist, Inter-School Spell Bee Competition
- Recognized as "Outstanding Student Leader" by SVCE
- · Actively participated in debate and elocution competitions

Volunteering & Extracurricular

- Contributed to tech fest logistics and new student onboarding
- Led awareness events on cyber safety and digital hygiene
- Managed speaker coordination during Solana Web3 awareness event

Hobbies

- Playing computer games
- Watching Formula 1, movies, and web series
- · Listening to music
- Riding