

Vanshika Bhojani

Indore | 9826051943 | vanshikabhojani@gmail.com

linkedin.com/in/Vanshika-Bhojani | https://github.com/Van1841

Education

VIT Bhopal University, B-Tech in Computer Science	Nov 2022 - Present
• GPA: 8.52	
The Shishukunj International School, Higher Secondary Examination	2021-2022
• 85.8 %	
The Shishukunj International School, Secondary Examination	2019-2020
• 86.2 %	

Skills

Languages:	Java, Python
Frontend:	HTML, CSS, JavaScript
Backend:	Node.js, Express.js
Database:	MySQL, MongoDB, Postgres
Dev Tools:	VS Code, Git, GitHub, AWS Console
Other Skills:	REST APIs, JSON, Web Scraping

Projects

VyaPyaarAI - Your one stop business guide (React, MongoDB ,Express.js)	July 2025
<ul style="list-style-type: none">VyaPyaarAI is an intelligent assistant Vyapyaar AI addresses the challenge where only 15% of Tier-2/3 sellers are online, despite 90% consumer preference—widening the digital and gender gap in inclusive, sustainable commerce.VyaPyaarAI helps sellers start and grow their online business with AI mentorship, platform suggestions, auto product listing, and sustainability insights.It uses advanced natural language models(Gemini flash 2.5) and real time price scraping using Playwright to provide strategic pricing tools.	
BrainSync - Collaborative Project Platform (Node.js, Express.js, MongoDB, JWT Authentication)	September 2024
<ul style="list-style-type: none">Built a full-stack student collaboration platform that connects service seekers and providers across 20+ domains, enabling users to post projects and hire student freelancers.Enabled dynamic task management, user profiles, and project discovery using EJS templating and session-aware renderingSecurity is ensured through bcrypt-based password hashing, while MongoDB enables flexible and efficient storage of user and project data.	
Movie Recommendation System (React.js, HTML, CSS, and MySQL)	July 2023
<ul style="list-style-type: none">Developed a dynamic movie recommendation platform, enabled users to browse/search movies by genre, rating, release year, and personalized suggestions.Implemented content-based filtering, improving recommendation accuracy by 35% and reducing average user search time by 40%.	

Certifications

- Full Stack Web Development [Udemy]
- HTML, CSS, and JS for Web Developers Certificate[Coursera]
- Bug Bonanza coding - HackerRank

Achievements

Legrand Empowering Scholarship worth 4 Lakhs	2022
National Finalist - Meesho ScriptedByHer Hackathon	
Solved 200+ questions on LeetCode	
Achieved 1570 contest ranking on LeetCode	