

# Manya Gupta

Phone: +91 8120437993 | Email: [manya.gupta1800@gmail.com](mailto:manya.gupta1800@gmail.com) |  
LinkedIn ID: <https://www.linkedin.com/in/manya-gupta-500548251>

## EDUCATION

<b>Vellore Institute of Technology</b> B.Tech. Computer Science and Engineering, Major in Computer Science Current Cumulative GPA: 8.72/10	Bhopal, Madhya Pradesh (Sep, 22 – Jun, 26)
--	---

## TECHNICAL SKILLS

- Languages:** Python, Java, SQL, C++  
**Web & Frameworks:** HTML, CSS, JavaScript, React.js  
**Tools & Technologies:** Power BI, Microsoft Excel

## PROJECTS

<b>MediSinCare: A Healthcare Platform</b>	(Jul, 24 – May, 25)
---	---------------------

- Developed MediSinCare, a healthcare platform that provides symptom-based diagnosis, personalized diet plans, natural home remedies and wellness practices for 100+ diseases and 100+ categorized symptoms, making healthcare more accessible.
- Built and integrated features for personalized health recommendations, enhancing the accuracy of symptom-diagnosis by ~85% (based on test cases).
- Designed and developed responsive front-end pages using HTML, CSS, and JavaScript, improving navigation efficiency by 30% in user testing (Team project).

<b>ImageGuard: AI-Powered Image Tampering Detection</b>	(Oct, 25 - Ongoing)
---	---------------------

- Built a fully responsive and production-ready frontend for an Image Tampering Detection system using React.js, enabling real-time image upload, preview, validation, and interactive visualization of detection results.
- Integrated the frontend with Flask APIs and ONNX-optimized deep learning models, improving inference performance and ensuring smooth, low-latency communication between client and server.
- Collaborated on end-to-end deployment using AWS EC2, S3, and Docker, ensuring the frontend was fully containerized, scalable, and production-ready while supporting a high-accuracy (93%+) CNN/VGG16/ResNet-based image forensics pipeline. (Team project).

<b>Movie Ticket Booking Platform</b>	(Apr, 25)
--------------------------------------	-----------

- Engineered a full-stack movie ticket booking platform using the MERN stack, featuring real-time movie listings, seat selection, and secure online payments for 100+ simulated users.
- Designed and implemented a responsive, user-friendly UI with smooth navigation and interactive booking flow, reducing booking time by 25% in testing and preventing double-bookings (Team project).

## INTERNSHIPS

<b>Interned at CoreCard Software India Pvt. Ltd.</b>	Bhopal, Madhya Pradesh
• Worked in the Data Warehouse department. <ol style="list-style-type: none"><li>Handled and maintained a large database using SQL.</li><li>Data visualization using Power Bi.</li></ol>	(Jan, 24 – Jan, 24)

<b>Interned at Indra Publishing House</b>	Bhopal, Madhya Pradesh
• Performed editing and proofreading of manuscripts.	(Oct, 23 – Dec, 23)

## CERTIFICATIONS & TRAINING

Fullstack Development MongoDB (SmartBridge), Gen AI (IBM), Marketing Analytics (NPTEL), Cloud Computing (NPTEL), Simulink Onramp (MathWorks), MATLAB Onramp (MathWorks), Python (United Computer Associates).

## EXTRACURRICULAR

**Research paper:** Selected among 1,200 research scholars out of 168,000 applicants for presenting a paper on Art, Literature, and Culture of India at the Bhartiya Shiksha Mandal – Vision for Viksit Bharat 2024 National Conference.