

CONTACT

- +91 9343399132
- ✓ namanjain2136@gmail.com
- https://github.com/namanjain2136
- in https://l1nk.dev/Namanjain-Linkedin
- ocurrently in Chennai,, India

EDUCATION

2023-2027 VIT UNIVERSITY

- Computer Science Engineering
- 8.51 CGPA

2022-2023 IIS INDORE

• 82% in 12th std. CBSE BOARD

2022-2021 KIS JHABUA

• 91% in 10th std. CBSE BOARD

LANGUAGES

- English
- Hindi

CONTENT:

- Viral Reels: Over 9 million views on a single reel and multiple reels with over 1 million views.
- Paid Promotions: Successfully executed numerous brand collaborations.
- Engagement: Developed content strategies that boosted follower engagement and growth.
- Followers: Achieved a significant following with over 3,300 followers.
- Tools: Proficient in Canva, VN, CapCut, and Filmora for highquality content production.

NAMAN JAIN COMPUTER SCIENCE ENGINEER

PROFILE

I am a determined undergraduate Computer Science Engineering student at VIT Chennai, India, with a strong passion for technology. I am currently developing my coding skills in Python, C/C++, Java, and web development. My goal is to build a successful career in IT, where I can continuously learn, solve complex problems, and contribute to innovative technological solutions.

Apart from academics, I have a deep interest in digital content creation and its influence on technology and society. I actively explore this evolving space while balancing my studies. I am a motivated learner seeking internship opportunities in the IT sector, where I can apply my technical skills, collaborate with teams, and grow professionally. Let's connect and explore how I can contribute to your team!

EXPERIENCE AND OPPORTUNITIES

- Hackndroid: Managed logistics, coordination, and execution as part of the core team, with 470 participants.
- **Pitchathon:** Served as the promotions lead in the core team, playing a crucial role in attracting over 350 participants.
- Codevolt: Part of the on-day operations team, organized by Raptee and Zoho, with 400 participants, gaining valuable volunteering insights.
- Intro to AI: I participated in the Intro to AI certified workshop conducted by the AI Club at CFI, IIT Madras, during Summer School 2024.
- Club exposure: I am the General Secretary of the Android Club and a member of the Artificial Intelligence Club, Fine Arts Club, and Biosphere Club, I have gained hands-on experience in leadership, event coordination, and teamwork.

SKILLS

- Programming Languages: Python, Java, C/C++, Shell Programming, R
- Web Development: HTML, CSS, JavaScript, React JS
- Concepts: Object-Oriented Programming (OOP), Beginner Data Structures and Algorithms (DSA), Beginner Design and Analysis of Algorithms (DAA)
- Tools and Software: Excel, Visual Studio Code, Git and GitHub, Canva, CapCut, VN, Filmora etc. editing tools
- Soft Skills: Problem-Solving, Team Collaboration, Project and Time Management, Communication Skills, Adaptability, Leadership.

PROJECTS

- DoctorNow: Comprehensive Healthcare Management Platform which is a web-based application for booking appointments, purchasing medicines, and storing medical reports securely. Features include seamless scheduling, e-commerce integration, secure report storage, and a user-friendly interface. Technologies: HTML, CSS, JavaScript, React JS, Python, SQL. Enhances user convenience and accessibility to healthcare services.
- System Monitor: Real-Time Terminal-Based Resource Monitor which is a terminal-based application for real-time monitoring of CPU, Memory, Disk, and Network usage. Features a live dashboard using the rich and psutil libraries. Technologies: Python, rich, psutil. Enables quick system performance diagnostics and optimization.
- Web-Based Portfolio: A personal portfolio website showcasing various projects and skills using multiple programming languages and technologies. Features a responsive design and interactive elements. Visit my portfolio at https://portfolio-web-tan-one.vercel.app/index.html.