

Naman Jain

+91 93433 99132

namanjain2136@gmail.com

Currently in Chennai, India

Portfolio

LinkedIn

GitHub

Instagram

Introduction

Computer Science Engineering student at VIT Chennai with a strong passion for technology and continuous learning. Quick to adapt to dynamic environments, with solid problem-solving and critical-thinking abilities. Fluent in English, Hindi, and Spanish A1, enabling effective communication across diverse teams and environments.

Experienced in developing projects across multiple domains and actively involved in leadership and event coordination roles. Enthusiastic about building innovative solutions that create meaningful impact. Alongside technical interests, I engage in digital content creation, blending creativity with technology to produce engaging and impactful content. Known for strong communication skills, teamwork, and a proactive approach toward operations and management responsibilities.

Education

Vellore Institute of Technology, Chennai, B.Tech in Computer Science Engineering

- CGPA: 8.62

Indore International School, Indore, 12th Standard (PCM)

- Percentage: 81.2%

Keshav International School, Jhabua, 10th Standard

- Percentage: 90.6%

Work Experience & Leadership

Java Intern, Navodita Infotech

- Developed a full-stack Java-based online quiz platform with integrated frontend and backend functionalities.

General Secretary, Android Club, VIT Chennai

- Led and managed a 120-member technical community, organizing sessions and initiatives on mobile development, UI/UX, web technologies, and networking.

Hackathons, Organiser and Volunteer

- Spearheaded Hack-N-Droid, the flagship Android Club hackathon, targeting 500+ participants.
- Led promotions for Pitchathon, a 24-hour entrepreneurial hackathon, driving 350+ registrations across South India.
- Managed registrations for 400+ participants at Codevolt (Raptee × Zoho Hackathon).
- Participated in multiple hackathons and contributed to organizing committees as a core volunteer.

Projects

DoctorNow: Comprehensive web-based healthcare platform for appointment booking, medicine purchase, and secure report storage. Built with React, Python, SQL, integrating scheduling, and secure data handling for seamless user experience.

System Monitor: Lightweight terminal-based tool for real-time CPU, memory, disk, and network monitoring. Built with Python using rich and psutil libraries, providing instant system insights and performance optimization.

DeepGuard: AI-powered platform for real-time audio and image deepfake detection. Built with FastAPI, React, and PyTorch, featuring multimodal models, secure file handling, and robust APIs for reliable predictions.

Quizeria: Secure web-based quiz system with role-based access, custom UI, and modular architecture. Built with Spring Boot, Thymeleaf, and HTML/CSS, ensuring fast performance and easy extensibility.

Certifications

Introduction to AI – CFI, IIT Madras: Workshop on AI fundamentals and applications to real-life problems.

NPTEL – IIT Kanpur: Key aspects of Conservation Economics and Wildlife Ecology with a focus on sustainability

IBM Cybersecurity Analyst Certification: Core concepts of cybersecurity, network security, and incident response.

Skills

Programming Languages: Python, Java, C/C++, R, HTML, CSS, JavaScript

Databases: MySQL, PostgreSQL, Redis, MongoDB

Frameworks & Technologies: React, Node.js, Tailwind CSS, Spring Boot, AWS, Docker, Vercel, Render, Github, VS Code

Core Concepts: Data Structures & Algorithms, Object Oriented Programming, System Design Basics, Database Design, Operating Systems, Computer Networks, Software Engineering, Cryptography Fundamentals, Hashing & Encryption Techniques

Soft Skills: Problem-Solving, Team Collaboration, Project & Time Management, Effective Communication, Adaptability