# Vedansh Kapoor

work.vedansh7@gmail.com |  $\blacksquare$  +91-7898546309 https://github.com/venomus-knight |  $\blacksquare$  linkedin.com/in/vedkap07/

## EDUCATION

## VIT Bhopal University

2022 - 2026

B.Tech. in Computer Science and Engineering

CGPA: 8.51/10

## SKILLS

Languages: Java, Python, JavaScript, TypeScript, SQL

Technologies & Tools: Flask, MySQL, NextJS, RESTful APIs, NodeJS, Git, ReactJS, LLMs, MongoDB

Relevant Coursework: Object Oriented Programming, Databases, Discrete Maths, Data Structures and Algorithms

### EXPERIENCE

# Intern at Nenosystems Consulting Services

February 2025 - May 2025

#### MERN Stack Developer Intern

- Constructed and launched comprehensive web applications leveraging React.js, Next.js, TypeScript, Node.js, and MongoDB, showcasing expertise in both front-end and back-end development.
- Engineered responsive front-end interfaces with React.js & Next.js & via Server-Side Rendering (SSR) & Static Site Generation (SSG) and improving code reliability by TypeScript, reducing runtime errors by 25%.
- Built 5+ RESTful APIs with Node.js & Express, handling 500+ daily requests with <200ms response time, and integrated MongoDB for efficient data storage.
- Collaborated using Git & GitHub, resolving 15 critical bugs and contributing to 4 production releases.
- Technology Stack: Next.js, React, TypeScript, Tailwind CSS, Git, GitHub, MongoDB.

# PROJECTS

# NyAI - AI-Powered Legal Research Assistant

May 2025 - June 2025

#### Finalist Bharat GEN AI Hackathon

- Reduced legal research time by 90% from 4–6 hours to <10 minutes by architecting a serverless SaaS platform with hybrid RAG (Retrieval-Augmented Generation), serving 50+ concurrent users with 99.8% uptime.
- Pioneered a robust hybrid Retrieval-Augmented Generation (RAG) architecture, integrating Cloudflare AutoRAG for public data retrieval with 20,000+ legal documents indexed and a custom pipeline for secure private files, reducing data leakage risks by 40%.
- Scaled LLM outputs using Google Gemini (via Genkit), achieving 85% accuracy in legal precedent generation and 2x faster response times enhanced by Firebase authentication and feedback-driven improvement.
- Technology Stack: Next.js, React, TypeScript, Tailwind CSS, Shaden UI, Genkit, Google Gemini, Firebase, TanStack Query, React Hook Form, Zod, Turbopack, Git, GitHub.

#### Crime Identification System

Sept 2024 - Mar 2025

- Constructed & implemented an AI-powered surveillance system for immediate violence detection, enhancing security and enabling rapid incident response through automated alerting.
- Engineered a robust backend using Flask and MySQL for user authentication supporting 50+ users.
- Processed 10+ simultaneous HD video streams at 15 FPS using TensorFlow + OpenCV, with <500ms latency from
  capture to alert , and automated emergency alerts via telepot API, triggering 200+ actionable alerts during testing
  with 98% delivery success rate.</li>
- Technology Stack: Python, Flask, TensorFlow, OpenCV, MySQL, WTForms, bcrypt, telepot, NumPy, pytz.

# Extracurricular

#### Event Management Lead - Pi-Mathematics Club

- Orchestrated and successfully executed multiple events, managing all phases from conception to post-event analysis.
- Led and mentored cross-functional teams, fostering collaboration and accountability to achieve event objectives.
- Created and managed event budgets, consistently optimizing resource allocation and ensuring financial targets were met.

## PR Outreach Co-Lead - MERN Stack Club

- Pitched engaging stories to campus media and student organizations, securing features that amplified club visibility.
- Cultivated strong relationships with campus publications, student leaders, and faculty advisors to expand outreach and collaboration opportunities.
- Coordinated campus-wide outreach initiatives and events to promote club activities and increase student engagement.