

Niranjan Kumar Chaurasiya

+91 8101233858 | niranjanchaurasia94@gmail.com | [LinkedIn](#) | [Leetcode](#) | [Github](#)

EDUCATION

Vellore Institute of Technology (VIT)

Bachelor of Technology in Computer Science & Engineering

2022 – 2026

CGPA: 8.44

PROJECTS

Preppo (Full Stack) | React.js, Node.js, Firebase, Gemini API, HTML, CSS, JavaScript

[Link](#)

- Designed and launched a responsive learning platform with 600 quizzes across 6 CS subjects for students, featuring instant feedback, structured assessments, and persistent progress tracking via Firestore.
- Integrated Gemini API to deliver real-time AI-generated content for 100+ topics, reducing manual content creation by 90% and enabling scalable coverage across core Computer Science areas.
- Built a modern, mobile-first UI using React.js, implemented secure auth with Firebase and Node.js, and optimized performance with modular code and real-time sync.

VITsta360 (Full Stack) | HTML, CSS, JavaScript, Three.js, React.js

[Link](#)

- Designed and Developed a virtual tour platform using advanced web technologies, showcasing 10+ campus locations and 10+ key facilities, enhancing campus exploration for 500+ students with 360-degree street view
- Implemented a user-friendly interface with React.js and Node.js, featuring 20+ informational hotspots of VIT Campus and videos with 100% responsive design for seamless experience across all devices
- Utilized Three.js and Blender for advanced 3D visualization and rendering capabilities to create immersive virtual tour experiences.

Sales Analysis (Data Analysis) | Python, Pandas, Power BI

[Github](#)

- Executed an end-to-end analysis workflow, transforming raw retail data using Python (Pandas) and building an interactive Power BI dashboard to provide actionable sales insights.
- Developed a dynamic Power BI dashboard to visualize key metrics—including sales trends, top products, and payment methods—featuring an interactive slicer for drill-down analysis.
- Engineered a robust data cleaning process in Python to handle missing values, standardize data types (e.g., Excel date formats), and remove transactional inconsistencies to ensure data integrity.

Customer Churn Analysis (Data Analysis) | Python, Pandas, Power BI

[Github](#)

- Analyzed a 7,000+ customer dataset in Power BI, identifying that Month-to-Month contracts were the top churn driver with a 42% rate—over 3.5 times higher than annual contracts.
- Developed a BI dashboard using DAX which revealed that customers using Electronic Check had a 45% churn rate, nearly triple the attrition of those using automated payment methods.

SKILLS

Languages: C++, Python

Framework: ReactJs, NodeJs, ExpressJs, Tailwind CSS

Database: SQL, MongoDB

Tools & Technologies: Git, Github, Firebase, Pandas, PowerBI, Excel

ACHIEVEMENTS AND CERTIFICATIONS

Achievements

- Secured Global Rank of 3730 in TCS CodeVita (Season XII) and 2759 (Season XIII)

Certifications

- IBM DevOps

ADDITIONAL

Language Skills: English, Hindi, Nepali

Volunteer Experience: Handled Events in Blockchain Club VIT Bhopal as Club Co-Ordinator. Apart from Clubs, actively participate in Stock Research.

Interests/Hobbies: Badminton, Chess & Reading