

Riya Dixit

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EDUCATION

Vellore Institute of Technology

2023 – Present

Bachelor of Technology in Electronics and Communication Engineering | CGPA: 8.16/10

TECHNICAL SKILLS

Languages : C++, Python, JavaScript, HTML, CSS, SQL, MATLAB

Frameworks : React.js, Node.js, Tailwind CSS

Libraries : NumPy, Pandas, Matplotlib, TensorFlow

Databases : MySQL, MongoDB

Developer Tools : GitHub, VS Code, LTspice, Jupyter Notebook

EXPERIENCE

National Informatics Centre (NIC)

May 2026 – Jun. 2026

Summer Intern

Delhi, India

- Worked on an **expense fraud detection** platform, processing **10,000+** expense records with automated anomaly detection and intelligent flagging
- Identified **85%** of suspicious claims, reducing manual auditing effort by **40%**
- Built a responsive admin dashboard enabling real-time monitoring, filtering, and validation of expense reports

IIT Jammu

Jun. 2025 – Aug. 2025

IoT & Drone Systems Trainee

Jammu, Jammu and Kashmir (Remote)

- Developed an IoT system to monitor temperature and humidity with over **98%** accuracy, sending real-time data to the cloud using Arduino and ThingSpeak
- Designed and optimized 3 drone parts in Onshape, reducing weight by **12%** and improving flight stability
- Calibrated sensors to reduce errors by **15%** and collaborated with a team to deliver functional prototypes on schedule

PROJECTS

PayShield – Real-time Transaction Risk Engine | Python, Flask, Machine Learning, MySQL | [🔗](#)

- Built a real-time fraud detection system handling **1,000+ transactions/min** with latency under 200 ms
- Achieved **92%** detection accuracy and reduced false positives by **25%** using anomaly detection and feature optimization
- Designed scalable REST APIs and modular backend architecture supporting high-throughput transaction processing

ABHRABHEDI – Autonomous Drone System | Python, IoT, Embedded Systems | [🔗](#)

- Achieved **92–95%** waypoint accuracy using GPS + IMU fusion with latency below 180 ms
- Implemented obstacle avoidance using $O(n \log n)$ path planning algorithms
- Covered **5 km** per charge (45 minutes flight), demonstrating endurance and real-world usability
- Reduced emergency delivery response time by **40%** in simulation

ACHIEVEMENTS

- Ranked **27th nationwide** in **Cisco Champions League (CNSL) 2026** (Phase 1) and qualified for Phase 2 among the **Top 40 teams**
- Advanced to Round 1 of **Google India's The Big Code Challenge 2026** after clearing the Qualifier Round, placing among the **Top 15,000** participants
- Finalist (**Top 50 Teams**) at the **VIT Bhopal Industry Conclave 2024 Project Expo**
- Open Source Contributor** – **6+ merged** pull requests to public GitHub repositories, with **2+ active pull requests** under review in **public-apis/public-apis**
- Solved **300+ Data Structures and Algorithms** problems across coding platforms and maintained a **50+ day** coding streak