

NIKITA BHANSALI

☎ +91-8585804977 ✉ nbhansali2006@gmail.com  [nikitabhansali](https://www.linkedin.com/in/nikitabhansali)  [nikita123](https://github.com/nikita123)  nikita-portfolio-beige.vercel.app

EDUCATION

Vellore Institute of Technology

Bachelor of Technology in Electronics and Communication Engineering; CGPA: 8.48

2023 – 2027

Bhopal, India

SKILL SET

Languages: Java, Python

Frameworks: MERN Stack, GitHub

Databases: MySQL, MongoDB

INTERNSHIP

MPOnline (Government of MP) | *AI/ML & Advanced Software Engineering Internship*

May 2026 – Jul 2026

- Built ML models (regression, classification, decision trees, random forest, SVM, clustering, PCA) using Python, NumPy, Pandas, and Scikit-learn, and developed neural networks with TensorFlow/PyTorch for computer vision and NLP.
- Practiced full-stack SDLC: DBMS, SQL, OOP, Git/GitHub, and CRUD app development, followed by requirement analysis, system design, backend development, testing, and cloud deployment for a capstone project.

PROJECTS

Vital Vision | *NLP, MERN Stack, Python*

<https://tinyurl.com/vitalviprojp>

- Developed an AI-powered medical chatbot that analyzes user-reported symptoms and prioritizes triage responses to help patients access appropriate care faster.
- Implemented NLP for symptom analysis, the MERN Stack for the web application, and a Python backend integrated with a Geolocation API for real-time appointment booking.
- Explored intent-classification and symptom-severity triage techniques to improve the accuracy and reliability of chatbot recommendations.

OralCancer MedTech | *Deep Learning, Django, React Native*

<https://tinyurl.com/CancerTech>

- Designed a mobile-based screening tool for early-stage oral cancer detection to improve accessibility to preliminary diagnosis.
- Engineered a CNN-based Deep Learning model, React Native for the cross-platform mobile app, and a Django REST API backend.
- Investigated CNN architectures and data augmentation strategies to achieve 97.8% detection accuracy.

Smart Surveillance for Public Transport | *Computer Vision, AI*

- Created a real-time monitoring system for public transport to detect anomalies and enhance passenger safety.
- Leveraged OpenCV and YOLO for real-time object detection and video analysis.
- Analyzed anomaly-detection models and optimized YOLO inference for real-time performance on live video feeds.

CERTIFICATIONS

Applied Machine Learning in Python – Coursera (University of Michigan)

<https://tinyurl.com/AppMLearning>

Intro to Machine Learning – Kaggle

<https://tinyurl.com/MLCKaggle>

Health Hackathon 2026 – Finalist

<https://tinyurl.com/HealthHack26>

Health Hackathon 2025 – Finalist

<https://tinyurl.com/HealthHack25>

EXTRACURRICULAR

Languages: Proficient in English, Hindi; learning Japanese and German (250+ day Duolingo streak). <https://tinyurl.com/DuolingoStreak>

Leadership: Student Partner at IEEE and VITronix Club, organizing technical workshops for 1000+ students.

National Service Scheme: Served as Hospitality Lead for the NSS Unit Camp and led the Tree Plantation Drive team.

HOBBIES

Anchoring, Dancing, Event Management, Photography, Public Speaking.