

NIVIYA V U

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Final-year B.Tech Computer Science (IoT) student with production experience shipping frontend features at Poshmark as part of a 10-member distributed team. Built full-stack and AI-powered applications spanning RAG-based LLM systems, NLP resume analysis, and real-time emotion detection. Looking for full-stack or AI-integrated web development roles where I can build intelligent, user-facing products.

EDUCATION

B.Tech Computer Science and Engineering (Internet of Things)
Shiv Nadar University, Chennai

2022 – 2026

SKILLS

- **Languages:** Python, JavaScript, C, HTML, CSS
- **Frontend:** React.js, Vue.js, Vuex
- **Backend:** Node.js, FastAPI, REST APIs, JWT Authentication
- **AI & NLP:** NLP (spaCy, NLTK), DeepFace, RAG, FAISS, LLM Integration
- **Databases:** MySQL, MongoDB
- **Tools & DevOps:** Docker, Google Cloud Platform (GCP), Git, GitHub, Bitbucket, Postman, Agile (Scrum)

EXPERIENCE & LEADERSHIP

1.Full Stack Development Internship (Summer 2025)

TECCO | *Private Tech Startup*

- Independently designed and developed a full-stack e-commerce platform from scratch, covering product catalog, cart, order management, and secure user authentication
- Architected a normalized MySQL database schema to handle products, orders, and user data; built an admin module with role-based access control
- Sole developer across the full stack - owned frontend, backend logic, and database design end to end

2.Software Development Intern at Poshmark (Current)

- Contributed to a full frontend redesign of Poshmark's web and mobile platform, shipped to production - collaborating across a 10-member distributed team.
- Built and maintained UI components using Vue.js and Vuex, ensuring design consistency across the redesigned product surfaces

PROJECTS AND PARTICIPATIONS

- **Skin Lesion Diagnosis:**
 - Built an AI-powered skin lesion diagnosis system using Flask and TensorFlow, classifying uploaded images as cancerous or benign and identifying lesion type
 - Implemented a similar case retrieval engine to surface past matching diagnoses, with automated PDF report generation for clinical use
 - Designed with federated learning concepts to support decentralized edge + cloud deployment while keeping sensitive patient data private.
 - <https://github.com/niviya-v-u/AI-Assisted-Skin-Lesion-Diagnosis-Clinical-Case-Retrieval-System>
- **Automotive AI Assistant:**
 - Built a RAG-based automotive AI assistant for Ford vehicles using FastAPI, FAISS vector search, and a local LLM (SmolLM2), with hallucination-prevention logic for safety-critical vehicle data
 - Implemented a hybrid recommendation engine with semantic search endpoints, voice recognition, and full Docker containerization
 - github.com/niviya-v-u/Automotive-AI-Assistant-for-Ford-Vehicle
- **Smart Resume Analyzer:**
 - Built a full-stack resume analysis platform using React.js, Node.js, and MySQL, with PDF parsing via Apache Tika and NLP processing using spaCy (tokenization, lemmatization, NER, POS tagging)
 - Extracted structured candidate data from unstructured PDF resumes and generated AI-driven skill and course recommendations based on parsed content
 - <https://github.com/niviya-v-u/Smart-Resume-Analyzer>

- **Emotion Detection using DeepFace:**

- Built a real-time facial emotion recognition system using Python and OpenCV, detecting 7 emotions (happy, sad, angry, neutral, surprise, fear, disgust) from live webcam feed.
- Implemented Haar Cascade classification with Eigenface-based PCA and AdaBoost feature selection across 7,000+ features, achieving 85% detection accuracy.

CERTIFICATION COURSES

- Privacy and Security in Online Social Media by NPTEL
- Affective Computing course by NPTEL
- User-Centric Computing for Human-Computer Interaction by NPTEL