

Druva Kumar V

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Kollegal, Karnataka - 571440, India

Education

Coorg Institute Of Technology

B.E in Artificial Intelligence and Machine Learning

- CGPA: 7.95/10.00

Kodagu, India

Aug 2022 – Aug 2026

Experience

Python Full Stack with Generative AI Intern

Dhee Coding Lab

Bengaluru, India

Feb 2026 – Present

- Developed and maintained full-stack web applications using Python, Django, React.js, JavaScript, HTML5, CSS3, and MySQL, applying object-oriented programming principles and database management techniques to build scalable, efficient software solutions.
- Built and integrated LLM-powered AI Chatbots into web applications using prompt engineering techniques, improving response accuracy and enhancing user interaction.
- Implemented Retrieval-Augmented Generation (RAG) pipelines by generating text embeddings and integrating them with vector databases, enabling context-aware and domain-specific AI-driven functionalities.

Skills

Programming Languages: Python, Kotlin

Web Technologies: HTML5, CSS3, JavaScript, Django, Rest API

Database Systems: MySQL, Vector Databases (e.g., FAISS)

Data Science & Machine Learning: NumPy, Pandas, Scikit-learn, PyTorch, TensorFlow

Generative AI: Large Language Models (LLMs), Retrieval-Augmented Generation (RAG), Embeddings

Specialized Area: Artificial Intelligence, Machine Learning, Generative AI

Mathematical & Statistical Tools: Statistics, Probability, Linear Algebra

Tools & Platforms: VS Code, Jupyter Notebook, Google Colab, Android Studio, Git, GitHub

Research Skills: Problem Solving, Data Analysis, Debugging, AI Chatbot Development

Projects

Face Attendance System

Feb 2026

[Tools: Python, OpenCV, Face Recognition, NumPy, Pandas, CSV/Database]

- Developed a real-time face recognition-based attendance system using OpenCV and Python for automated employee tracking.
- Implemented facial encoding and matching algorithms with 99% identification accuracy across 50+ registered users and record attendance.
- Integrated data storage using CSV/database for efficient attendance logging and retrieval.
- Achieved 98%+ face detection accuracy on a dataset of 500+ images and reduced manual attendance errors by 90% through full automation.

VoxGuard

Dec 2025

[Tools: Kotlin, Android Studio, Vosk Offline Speech Model, Accessibility Service, Text-to-Speech Engine]

- Developed an offline hybrid voice assistant using Kotlin and Vosk ASR with real-time wake-word detection (70–75% accuracy).
- Enabled secure system-level actions such as calling, alarm scheduling, and app control without internet dependency.
- Designed a modular architecture for ASR, wake-word detection, intent parsing, ensuring response latency under 300ms.

Certifications

• **HackerRank:** [Rest API](#)

May 2026

• **HackerRank:** [JavaScript](#)

March 2026

• **HackerRank:** [SQL](#)

March 2026

• **EliteTech:** [Data Analytics](#)

Sep 2025

• **Great Learning:** [Machine Translation](#)

April 2025

• **Infosys Springboard:** [Advanced NLP: Language Translation Using Transformer Model](#)

April 2025

• **Great Learning:** [Build your own Chatbot using Python](#)

March 2025

• **Infosys Springboard:** [Artificial Intelligence Primer Certification](#)

Oct 2024

Additional Information

- Languages:** English (Fluent), Telugu (Mother Tongue), Kannada (Native), Tamil (Intermediate), Hindi (Good).
- Interests:** Python Development, Debugging, AI/ML Development, Data-Driven Projects.
- Achievements:** 300+ LeetCode problems solved, 2nd place in College-Level Project Exhibition.