

Vidhi Tiwari

AI/ML Engineer | Software Developer

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SUMMARY

B.Tech student with strong skills in AI/ML, Deep Learning, Computer Vision, and Full Stack Development. Experienced in building intelligent AI-powered solutions and web applications. Skilled in model development, data analysis, and deploying machine learning models into real-world applications. Demonstrated leadership as Sports Head and President, with strong communication, teamwork, and problem-solving.

CGPA: 8.78/10

EDUCATION

Symbiosis University of Applied Sciences

Indore, Madhya Pradesh, India

2023 – 2027

Bachelor in Information And Technology

(Computer Science & Engineering)

CGPA: 8.78/10

ADARSH GYAN MANDIR

Kota, Rajasthan

2021 – 2023

Higher Secondary Education (PCM)

Completed Higher Secondary Education (PCM)

SKILLS

- Python
- Machine Learning
- Deep Learning
- Computer Vision
- NLP
- TensorFlow, Keras, PyTorch
- Scikit-learn, OpenCV
- FastAPI, Flask
- React.js, JavaScript, Tailwind CSS
- HTML, CSS
- Node.js
- SQL, MongoDB, SQLite
- REST APIs
- Git & GitHub

ACHIEVEMENTS

- Sports Head and President at Symbiosis University of Applied Sciences.
- National Level Basketball Player.
- Athlete of the Year – 3 times.
- Active President of Codec Club – leading tech initiatives and coding culture.
- Demonstrated strengths in communication, teamwork, and problem-solving.

EXPERIENCE

IT Intern / Software Intern – IBOTIX Pvt. Ltd.

Jun 2026 – Aug 2026

Noida, Delhi (Hybrid) | AI Team

- Worked on AI-based solutions and intelligent automation systems.
- Implemented OCR, NLP and workflow automation techniques to build features for bureaucracy assistant systems.
- Designed and developed modules for document processing, verification, and automation to improve operational efficiency.
- Collaborated with the team for backend development, model integration, testing and deployment of AI-powered applications.

Frontend Developer Intern – Impetus

Jun 2025 – Aug 2025

Indore, Madhya Pradesh

- Built responsive and user-friendly web interfaces using HTML, CSS, JavaScript and Tailwind CSS.
- Collaborated with the team to deliver interactive and efficient UI/UX.

Python AI/ML Intern – Soaring Aerotech Private Limited

Jun 2024 – Jul 2024

Indore, Madhya Pradesh

- Gained hands-on experience in machine learning concepts and model implementation under the guidance of senior mentors.

PROJECTS

1) Prompt Bridge – AI Prompt Engineering Platform

Python, FastAPI, MongoDB, React.js, Tailwind CSS, JWT

- Built a full-stack platform for managing, testing, and optimizing AI prompts with versioning and history tracking.
- Implemented prompt templates, performance evaluation metrics, and collaborative prompt sharing.
- Enabled users to compare prompt outputs across models and fine-tune prompts for better accuracy.

2) NagriK AI – AI Bureaucracy Assistant

Python, FastAPI, OCR, NLP, MongoDB, Streamlit

- Developed an AI-powered assistant to streamline government bureaucratic processes.
- Implemented document verification, form processing, application tracking, and status updates using OCR and NLP.
- Designed to assist citizens and officials by reducing manual effort and improving transparency.

3) Drone-Based Warehouse Inventory Management System

Python, OpenCV, YOLOv5, Flask, SQLite, Raspberry Pi

- Developed a computer vision-based inventory system with QR/Barcodes scanning, real-time backend integration, Raspberry Pi-based image capture, and drone design for automated warehouse inspection.
- Worked on hardware integration including Raspberry Pi, camera module, barcode scanner, drone frame, ESCs, motors, propellers and sensor modules.
- Implemented communication protocols between hardware and backend for real-time inventory updates and monitoring.

4) Vehicle Classification and Condition Detection System

Python, TensorFlow, Keras, CNN, OpenCV

- Developed an image classification model to identify vehicle types (car, truck, motorcycle, train) and detect their condition (accidental or non-accidental), achieving ~90% accuracy on a custom dataset.