

VISHWAMOHAN S N

AI/ML Engineer Intern

vishwamohansn@gmail.com | 7892831602 | Bengaluru, Karnataka | [linkedin.com/in/vishwa-mohan-sn-b17a89316](https://www.linkedin.com/in/vishwa-mohan-sn-b17a89316) | github.com/VishwaMohan7 | vishwamohanportfolio.vercel.app

SUMMARY

AI/ML engineering student with practical experience across artificial intelligence, healthcare technology, software development, and cloud applications. Worked on projects ranging from medical imaging and intelligent assistants to secure digital systems and automation solutions. Interested in building innovative products that bridge AI research and real-world implementation.

TECHNICAL SKILLS

Programming: Python, Java, C

Backend & Databases: FastAPI, Flask, MySQL, Firebase

Libraries & Frameworks: Scikit-learn, PyTorch, TensorFlow, OpenCV, YOLOv8, NumPy, Pandas, Keras

AI/ML: Large Language Models (LLMs), Generative AI, Computer Vision, NLP, Prompt Engineering

Cloud & Tools: Google Cloud Vertex AI, Ollama, Streamlit

PROFESSIONAL EXPERIENCE

Equvinox Pvt Ltd

AI/ML Intern | June 2025 – July 2025

- Analyzed and implemented an AI-based Early Osteoporosis Detection System using X-ray image analysis, leveraging CNN Architectures (YOLOv8, VGG16) on Google Cloud Vertex AI, enabling real-time prediction with optimized inference time.

EDUCATION

Bachelor of Artificial Intelligence and Machine Learning

BNM Institute of Technology, Bengaluru, Karnataka | 2023 – 2027 (Expected)

Current Semester: 7th | CGPA: 8.94

PROJECTS

AI Village Health Companion

- Developed a multilingual GenAI voice assistant using Python, Streamlit, and Ollama (Llama 3) to provide symptom-based healthcare guidance.
- Integrated Speech-to-Text (STT), Text-to-Speech (TTS), prompt engineering, and LLM inference to deliver interactive voice-enabled responses in English, Hindi, and Kannada.

Smart Organ Box (COLDWATCH) – Intelligent Biomedical Logistics Monitoring System

- Built a smart biomedical logistics solution using ESP32, sensors, GSM alerts, and thermoelectric cooling to monitor temperature, movement, and vibrations during organ/vaccine/blood transport, ensuring safe cold-chain operations and traceability.

Attendance Monitoring System (Face Recognition)

- Developed a real-time face recognition system using OpenCV and deep learning, achieving ~95% recognition accuracy, and automated attendance logging for 50+ users, reducing manual effort by 80%.

Real-Time Gaze Estimation System for Hands-Free Cursor Control

- Developed a webcam-based gaze estimation system enabling hands-free cursor control through real-time eye tracking and head-pose normalization.
- Designed an intelligent interaction framework supporting gaze-based navigation, blink-triggered actions, and adaptive calibration, delivering smooth and responsive user control on standard consumer hardware.

ACHIEVEMENTS & CERTIFICATIONS

- Gen-X-GenAI Hackathon – Runner Up
- Infosys Springboard – HTML, CSS, JavaScript, PHP
- IBM – Classifying Data using IBM Granite, Generative AI for Software Development
- Postman – API Fundamentals Student Expert