

JEEVAN BIJU

+918281671982 | jeevanbiju123@gmail.com

[in linkedin.com/in/jeevanbiju](https://www.linkedin.com/in/jeevanbiju) | github.com/JeevanBiju |

Bengaluru, Karnataka, India

PROFESSIONAL SUMMARY

AI/Computer Vision Engineer with 1+ years of experience developing and deploying production-grade video analytics and surveillance systems for defense applications. Experienced in Edge AI, GPU-accelerated inference, multi-camera analytics, and offline AI deployments on NVIDIA platforms, with two IEEE publications in computer vision.

SKILLS

- **Programming:** Python, SQL, C, R
- **AI & Computer Vision:** Deep Learning, PyTorch, TensorFlow, OpenCV, YOLO, NVIDIA DeepStream, TensorRT, ONNX, CUDA, Pandas, NumPy
- **Backend, Deployment & Infrastructure:** FastAPI, Flask, Docker, Linux, REST APIs, WebRTC, RTSP
- **Databases:** PostgreSQL, MongoDB, Qdrant, Milvus, ChromaDB, Pinecone
- **Specialized Areas:** Computer Vision, Multi-Camera Analytics, Face Recognition, Real-Time Inference, CCTV Surveillance, Edge AI, Air-Gapped Deployment
- **Tools:** Git, GitHub, VS Code, Jupyter Notebook, GStreamer, Tableau, LaTeX

EXPERIENCE

- **Associate AI/ML Engineer (Computer Vision)** Bangalore, India
June 2026 – Present
Nervesparks, New Delhi
 - Continued as consultant onsite at **Client: Indian Navy Incubation Centre for Artificial Intelligence, Bangalore.**
 - Extended the surveillance platform with **ANPR** and **Fire and Smoke detection** capabilities.
 - Deployed production-grade AI surveillance solutions across multiple **Indian Naval facilities** supporting real-time multi-camera monitoring.
 - Developed well-documented backend APIs using **FastAPI** for seamless AI service integration.
 - Led fully offline, **on-premise** AI applications capable of operating in air-gapped defense environments.
 - Optimized GPU inference pipelines using NVIDIA TensorRT, DeepStream, CUDA, and ONNX for high-performance real-time deployment.
 - Optimized and validated AI workloads on enterprise **NVIDIA GPU** platforms including RTX A6000, RTX 6000 Ada, RTX PRO 6000 Blackwell, H100, and H200.
- **Computer Vision Engineer** Bangalore, India
June 2025 – May 2026
Ogive Technology, Hyderabad
 - Working as consultant onsite at **Client: Indian Navy Incubation Centre for Artificial Intelligence, Bangalore**
 - Leading the development of **AI-driven computer vision systems** for large-scale surveillance and situational awareness.
 - Developed and deployed applications on Linux-based GPU servers.
 - Designed and Implemented computer vision-based monitoring and analytics systems.
 - Designed solutions for **real-time human tracking**, face recognition, identity management, and intelligent analytics from multi-camera inputs.
 - Performed tasks like camera calibration, homography transformation.
 - Built interactive dashboards and query systems to enable intuitive access to live and historical surveillance insights.
 - Contributed to system architecture, data pipeline optimization, and visual analytics for mission-critical use cases.

EDUCATION

- **St. Joseph's College of Engineering and Technology, Palai, Kerala** May 2025
GPA: 8.27/10
B.Tech in Artificial Intelligence and Data Science
- **St. Jude's HSS Vellarikkundu, Kerala** May 2020
Grade: 96.25%
Higher Secondary Education

PROJECTS

• Human-Exclusive Alerts in CCTV Surveillance

Tools: Python, Vscode, YOLO, COCO, OpenCV, Computer Vision

- Developed a YOLOv8-based CCTV surveillance system that generated alerts exclusively for human presence, reducing false alarms.
- Integrated OpenCV and Telegram Bot for real-time human detection, tracking, and alert notifications.

• Image Detection using MLOps

Tools: Python, Vscode, MLOps, Mlflow, Dagshub, DVC, Docker

- Built an end-to-end MLOps pipeline covering data ingestion, model training, evaluation, and experiment tracking using DVC and MLflow.
- Containerized the complete workflow using Docker for reproducible model deployment.

• FocusTrack – AI-Based Classroom Engagement Analyzer

Tools: Python, YOLOv8, DeepSORT, VGG16, OpenCV, React, Supabase

- Developed an AI-powered classroom engagement analyzer using YOLOv8, DeepSORT, and VGG16 for detection, tracking, and engagement analysis.
- Built an interactive dashboard using React and Supabase to visualize engagement insights for educators.

CONFERENCES AND PUBLICATIONS

• IEEE International Conference on Emerging Technologies for Intelligent Systems (ETIS 2025) Trivandrum, Kerala, India

Title: Human Exclusive Alerts in CCTV Surveillance Using Computer Vision

February 8, 2025

- The paper has been published in IEEE Xplore. 

• 2025 IEEE International Conference on Contemporary Computing and Communications (InC4 2025)

Bangalore, India

Title: A Feedback-Driven MLOps Based Approach for Fall Detection

March 14, 2025

- The paper has been published in IEEE Xplore. 

ACHIEVEMENTS

Participated AI IMPACT SUMMIT as Exhibitor

February 2026

Representing Indian Navy



- Participated in India's Biggest ever AI Event, AI IMPACT SUMMIT 2026 as an exhibitor representing Indian Navy.

Hackathon First Runner Up

January 2024

Build For Kozhikode



- Created a web platform that connects customers with nearby shops in the city of Kozhikode, enabling efficient product search, real-time inquiries, and business insights.

Ideathon Achievement

July 2023

YIP 4.0, K-DISC



- District Level winner with prize money of Rs. 25000

- Presented an idea on an automated solar panel cleaning system which can easily clean off dust particles present on the panels with the help of image sensors and other cleaning materials

ADDITIONAL INFORMATION

Languages: English (Professional working proficiency), Malayalam (Professional working proficiency), Hindi (Elementary proficiency), Tamil (Conversing Proficiency)

Interests: Quizzing, Sports, Travelling, Movies and Series