

# Vishak Bharadwaj

Machine Learning Engineer III

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Bengaluru, India

## PROFILE

Machine learning engineer with 6+ years building end-to-end ML systems — from deep learning research to production monitoring and MLOps pipelines. Experienced in model explainability, deployment, and drift monitoring at scale. Strong foundations in computer vision, NLP, and quantitative modelling.

## EXPERIENCE

### Machine Learning Engineer II → III

Jun 2022 — Present

Glance · Bengaluru, India

- Led behavioural user profiling (peek-heavy / CTA-heavy segmentation) across v100 → v210; delivered **30% delta on peek-heavy users** on Samsung.
- Built and productionised an LGBM recommendation model for Samsung achieving **12% delta**; owned end-to-end deployment including model-config changes.
- Built GenAI-based image metadata tagging automation using LLMs; led prompt engineering for category and subcategory classification.
- Co-built the two-tower recommendation service; main reviewer and co-contributor. Led Pinecone vector DB POC with batch ingestion and indexing; drove annotation cleanup and cost reduction.
- Drove content-level personalisation with product; managed popularity pipelines, recall optimisation, and observability improvements (CGen metrics, hourly log traces).

### Machine Learning Engineer

Nov 2020 — Jun 2022

Census AI · Bangalore, India

- Built deployment, explainability and monitoring modules using SHAP, LIME and Seldon Alibi to explain model predictions; logged and monitored with MLflow, WhyLogs and Grafana.
- Created drift prediction APIs for continuous monitoring of model performance and production data; containerized and deployed with Docker and GitHub Actions / AWS ECS.
- Built data quality, concept drift and performance monitors on Prefect / Airflow jobs.

### Software Developer & ML Instructor

Jul 2018 — Oct 2020

The Valley Bootcamp · Bangalore, Karnataka

- Eye In the Sky:** Real-time CV pipeline (object detection, facial recognition, plate detection) using stacked deep learning models; MTCNN + finetuned PyTorch models; OCR for plates. Tracked experiments with MLflow.
- Image Search & Clustering:** CNN autoencoder producing feature vectors (loss 0.002496); KNN similarity search + unsupervised clustering.
- Student progress portal (Flask, MongoDB), GitHub commit-tracking APIs, and instructor to Python / ML / Deep Learning cohorts.

## NOTABLE PROJECTS

- ResNet50 on ImageNet-1k from Scratch** [ERA4 · AWS EC2](#) — No pretrained weights; trained on full ImageNet-1k on EC2; 75%+ top-1 accuracy; ~10,000 people globally. HuggingFace demo.
- YouSum — AI YouTube Summarizer** [Chrome Extension](#) — Streaming YouTube summaries via Claude & ChatGPT APIs; 5 detail levels, background generation, persistent storage.
- YOLO Object Detection** [Andrew Ng · C4](#) — Real-time detection for autonomous driving; bounding box prediction, IoU and non-max suppression from scratch.
- Face Recognition with FaceNet** [Andrew Ng · C4](#) — One-shot face verification using the FaceNet architecture and triplet loss.
- Poetry Analysis Studio** [Flask · Gemini AI](#) — Poem analysis and generation (Haiku, Sonnet, Limerick, Free Verse) with detailed literary analysis via Google Gemini.
- Neural Machine Translation with Attention** [Andrew Ng · C5](#) — Seq2seq model with an attention mechanism, learning to focus on relevant input positions at each decoding step.
- Rossmann Store Sales Prediction** [Kaggle · Top 0.4%](#) — Deep embedding network; 10% RMSPE; 11th out of 3,000+ teams.
- BlueBook for Bulldozers** [Kaggle · Top 0.4%](#) — Random Forest Regressor; RMSLE 0.2214; 2nd out of 476 teams.

## DOMAINS

Machine Learning Deep Learning  
MLOps Computer Vision NLP  
Model Monitoring Data Science

## STACK

Python PyTorch TensorFlow  
Scikit-learn Pandas · NumPy  
MLflow Docker Airflow Prefect  
Grafana SHAP / LIME Seldon Alibi  
WhyLogs Flask GitLab CI/CD

## EDUCATION

**Bachelor of Engineering**  
**B M S College of Engineering · Bangalore**  
2012 — 2016

## CERTIFICATIONS

**Deep Learning Specialization**  
Andrew Ng · deeplearning.ai  
**END2 — Extensive NLP via Deep Models**  
The School of AI  
**ERAv4 — Extensive & Reimagined AI Program**  
The School of AI