PRABHAT KUMAR JHARIA

J 9826395585 **□** prabhatkj@iisc.ac.in — jhariaprabhat19@gmail.com **Q** github.com/prabhat51

SUMMARY

- Post-graduate from IISc with specialization in Signal Processing and Machine Learning, currently working as an Image Analysis AI Expert at StrideAide Pvt. Ltd.
- Hands-on experience in developing deep learning models for medical image analysis using multimodal data (foot images, pressure maps, neuropathy scores, and vascular reports).
- Proficient in machine learning, computer vision, CNN-based segmentation and classification, with a strong foundation in algorithm development and real-time deployment for healthcare applications.
- Passionate about exploring and contributing to futuristic technologies that drive innovation and societal impact.

EXPERIENCE

Image Analysis AI Expert

June 25, 2025 - Present

StrideAide Private Limited, Bengaluru, India

Working on AI-driven diabetic foot risk triaging using multimodal inputs: foot images, foot pressure maps, neuropathy scores (NEUROTOUCH), and arterial reports (ABI, TBI). Responsible for data preprocessing, CNN-based image segmentation/classification, and integration of models into clinical triaging workflows (D-PoCs).

EDUCATION

M.Tech in Signal Processing

Indian Institute of Science

i 08/2023 - 06/2025

Bangalore

B.Tech in Electronics and Communication Engineering

6 08/2018 - 06/2022

Jabalpur Engineering College

■ Jabalpur, Madhya Pradesh

TRAINING / COURSES

- Digital Image Processing
- Advanced Image Processing
- Data Structures and Algorithms
- Computer Vision

- Pattern Recognition and Neural Network
- Machine Learning and Deep Learning
- Linear and Non-Linear Optimization

SKILLS

Domains: • Video/Image Processing

- Computer Vision
- Deep Learning

- Machine Learning
- Optimization Algorithms

Languages/Tools:

- Python

• PyTorch **PROJECTS**

MRI Image Reconstruction using Vision Transformers

- Implemented Vision Transformers for MRI reconstruction, achieving superior performance to U-net with 2x higher throughput and reduced memory usage
- Leveraged pre-training on natural image datasets like ImageNet, enhancing reconstruction quality by 2% in low-data settings and improving robustness to anatomy shifts

Breast Cancer Classification Using Deep Learning

- Developed ultrasound-based classification system using ConvNext-Base and DeepLabV3+
- Achieved 100% test accuracy for classification and 0.8861 Dice score for segmentation
- Implemented two-step pipeline combining image segmentation and classification

SegNet Model and Pretrained CNN for Lane Detection

- Performed semantic segmentation on City Lane Dataset using FCN and SegNet models
- Processed diverse driving condition images including cloudy mornings, afternoons, intersections, and highways
- Analyzed model performance across different urban road scenarios and lighting conditions

Automatic Number Plate Recognition (ANPR) and Vehicle Monitoring System

- Built a real-time ANPR pipeline achieving 92% license plate detection and 88% OCR accuracy on Indian vehicle datasets.
- Integrated vehicle classification for 6 classes with 90% precision using pre-trained CNN models.
- Optimized for deployment with annotated video output, duplicate entry suppression (less than 60 Sec), and efficient logging.

Emotion Recognition and Gender Classification

- Developed CNN-based model using Mini Xception with Depthwise Separable Convolutions
- Achieved 77.8% accuracy on FER2013 with background images and 85.4% after background removal
- Used IMDB dataset for gender classification and FER2013 for emotion recognition