

→ +91-8669426698

iampranaymeshram@gmail.com
pranay23@iiserb.ac.in
Github
LinkedIn

EDUCATION

•Indian Institute of Science Education and Research, Bhopal

2023-Present

BS in Electrical Engineering and Computer Science

PERSONAL PROJECTS

•Fine-Tuned LLAMA2 Github Link

Fine-Tuned Llama2 on Puffin Dataset for creative answers.

- Applied LoRA and 4-bit Quantization to improve model efficiency while reducing memory consumption.
- Tools & technologies used: PyTorch, Google Colab, Transformers, PEFT, QLoRA.
- Configured BitsAndBytes for quantization .
- Modified the Custom dataset from Hugging Face to match the Llama2 prompt template.

Occupancy Sensing from Thermal Images

Github Link

Developed a real-time occupancy detection system using thermal imagery and edge deployment.

- Built a custom thermal image dataset using a Raspberry Pi with the MLX90640 thermal camera.
- Preprocessed and annotated the data and trained a **YOLOv8**-based detection model.
- Applied data augmentation and quantized the model for lightweight deployment.
- Deployed and tested real-time inference on Raspberry Pi for in-building occupancy monitoring.

•Transformer from scratch

Github Link

Built a Transformer model from scratch to understand the attention-based architectures.

- Implemented multi-head self-attention, positional encoding and encoder from scratch.
- Reconstructed the "Attention Is All You Need" paper by implementing its core concepts.
- Tools & technologies used: PyTorch, Google Colab.

•CNN based image classification on CIFAR 10

Github Link

A Convolutional Neural Network model to classify images from the CIFAR-10 dataset with 68 % accuracy.

- Performed data augmentation and optimization techniques.
- Tools & technologies used: NumPy, PyTorch and Colab.

•Smart Taxi using RL

Github Link

 $\textit{Built a reinforcement learning-based Smart Taxi system using } \textbf{\textit{Q-Learning}} \ .$

- Tools & technologies used: Python, OPENAI-GYM.
- Implemented **Q-Learning** algorithm to optimize taxi routes and minimize passenger wait times.

TECHNICAL SKILLS AND INTERESTS

Languages: Python, C, C++, Wolfram, Matlab

Developer Tools: VS Code, Google Colab, Jupyter Notebook, Mathematica, Matlab **Libraries**: PyTorch, OpenCV, NumPy, Matplotlib, Pandas, Scikit-Learn, OpenAI gym

WebDev Tools: HTML, CSS

Tools: Excel, MS Powerpoint, Jupyter Notebook

Domains of Interest: Machine Learning, Computer Vision, Transformers, Generative Diffusion Models, Gen-AI **Coursework**: Multivariable Calculus, Linear Algebra, Data Structures and Algorithms, Discrete Mathematics,

Probability and Statistics, Signals and Systems, Econometrics, Introduction to C, Basic Electronics

CERTIFICATIONS

•NPTEL-Applied Linear Algebra for Signal Processing, Data Analytics and Machine Learning	Link
•Machine Learning with Python by Great Learning	Link
•Mathworks - Matlab Onramp	Link
•Arduino Workshop	Link
Positions of Responsibility	

Positions of Responsibility	
•Media Head - Computing and Networking Council, IISER BHOPAL	2024-2025
•Core Committee - Electrical Engineering and Computer Science Club, IISER Bhopal	2024-2025
Extracurricular	

•Freelance Video Editor and Content Creator.