

Adhini Nasarin P S

AI Research Engineer | Kerala, India

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PROFESSIONAL SUMMARY

Innovative AI Research Engineer with a strong background in deep learning, computer vision, and academic-grade experimentation. Experienced translating research papers into production prototypes using PyTorch and HuggingFace.

TECHNICAL SKILLS

Programming Languages: SQL, C++, R

Tools & Technologies: GitHub, NumPy, Jupyter

MLOps & Deployment: AWS SageMaker, Docker, MLflow, Kubernetes

NLP & Computer Vision: Natural Language Processing, GPT, Object Detection, Image Classification, BERT, YOLO

Soft Skills: Time Management, Attention to Detail, Analytical Thinking, Project Management, Critical Thinking

WORK EXPERIENCE

AI Research Engineer

Freshworks | Kerala | March 2024 – Present

- Delivered production-grade features using SQL and C++, meeting sprint commitments 95% of the time.
- Collaborated with cross-functional teams across design, QA, and infrastructure in an Agile environment.
- Improved system reliability by implementing R-based monitoring and automated alerting.
- Participated in code reviews, architecture discussions, and knowledge-sharing sessions.

Trainee AI Research Engineer

Sonata Software | Kerala | July 2021 – February 2024

- Improved system reliability by implementing R-based monitoring and automated alerting.
- Participated in code reviews, architecture discussions, and knowledge-sharing sessions.

PROJECTS

Real-Time Object Detection for Smart Surveillance

Tech Stack: YOLO

- Trained a YOLOv8 model on a custom 15K-image dataset for multi-class object detection.
- Achieved mAP@50 of 0.87 with real-time inference at 30 FPS on edge devices.
- Integrated OpenCV pipeline for video stream processing and alert generation.

Medical Image Classification using CNN

Tech Stack: NumPy

- Built a ResNet-50 transfer learning model for pneumonia detection from chest X-rays.
- Trained on NIH dataset (10K images), achieving 94% accuracy and 0.92 AUC.
- Implemented Grad-CAM heatmaps for model interpretability and clinical validation.

EDUCATION

M.Tech – Data Science

University (Qualifying) | 2023 | 77.0%

B.Tech – Data Science

CENTRAL UNIVERSITY OF RAJASTHAN | 2021 | CGPA: 8.75

Class XII – kerala board of examination

2018 | 85.0%

Class X – kerala board of examination

CERTIFICATIONS

- AWS Certified Machine Learning – Specialty