

Harshwardhan Fartale

Nagpur, Maharashtra, India

✉ harshwardhanfartale.nith@gmail.com | 🏠 emharsha1812.github.io/ | 💻 github.com/emharsha1812 | 🔗 linkedin.com/in/emharsha1812

Work Experience

DRDO & (IISC) Indian Institute of Science, Bangalore [↗](#)

Predoc Associate

July 2024 - Present

- Leading Open Source Projects at **AiREX (AI for Research and Engineering eXcellence)** lab under **Professor Sashikumaar Ganesan**
- Developing comprehensive Machine Learning (ML) systems for CASDIC's (Combat Aircraft Systems Development & Integration Centre) combat aircraft applications

Bajaj Finserv Health [↗](#)

Data Scientist

Jan 2024 - June 2024

- Designed and implemented a high-performance statistical model for fraudulent transaction prediction, achieving the highest abuse detection rate among all models
- Spearheaded the end-to-end development of a fraud detection pipeline using graph database technologies (Memgraph, Neo4j, and Cypher), after evaluating 10+ platforms.

OpenMined [↗](#)

Open Source Technical Writer

Jan 2023 - June 2023

- Collaborated with the writing team to improve existing user documentation and beginner tutorials in differential privacy
- Active technical writer and contributor, publishing blog posts and articles about federated learning and privacy-preserving machine learning resulting in increased product adoption.

IIT Indore [↗](#)

Machine Learning Intern

June 2023 - July 2023

- Developed ML models predicting stock prices using Python, achieving 85% accuracy. Incorporated news and market data to improve forecasts.
- Implemented time series analysis and feature engineering, boosting model accuracy by 25%. Enabled data-driven decision making

Key Projects

Document Tampering Detection using YOLOV8 [↗](#)

Self Project

- Developed a comprehensive forgery detection system with YOLOV8 to identify and classify fraudulent alterations such as **overwriting**, **scribbling**, and **whitener** use, alongside building an extensive dataset of over 600 document images to train the model for accurate manipulation detection.
- Designed a **Streamlit-based** web interface facilitating intuitive document uploads, enabling users to visualize tampering and analyze detailed results of digital forgery assessments.

Fundus AI [↗](#)

Guide - Dr. Amit Kaul

- Developed a Complete end-to-end solution to detect eye as well as systemic diseases such as **Diabetic Retionopathy**, **Cataract**, **Glaucoma**, **ARMD**, **Hypertensive Retinopathy**
- Developed deep learning smartphone app for efficient ophthalmic disease screening utilizing device camera for accessible healthcare
- Designed 3D-printed smartphone accessory for capturing high-quality fundus imaging compatible with all smartphones and the application
- **Technologies used:** Python, Keras, Tensorflow, Flutter

Skills

Programming Languages

Python, C++, SQL, Solidity

ML & Deep Learning Tools

NumPy, pandas, Matplotlib, Scikit-learn, JAX, spaCy, OpenCV, TensorFlow, PyTorch, PySyft

Graph Databases & Query Languages

Neo4j, Memgraph, Cypher

Tools & Platforms

Docker, Kubernetes, LaTeX, MATLAB, Linux Kernel, Google Cloud Platform, Firebase, Adobe Illustrator

Technical Writing

LLM-Blog, Medium, Hashnode

Education

National Institute of Technology, Hamirpur

CGPI - 8.56

B.Tech in Electrical Engineering

Dec 2020 - May 2024

Positions of Responsibility

Machine Learning & Data Science Trainer

For DRDO Scientists

DRDO Industry Academia Centres of Excellence (DIA-CoEs)

January 2025

Joint Secretary

NIT Hamirpur

Indian Society for Technical Education

June 2023 - May 2024

Secretary

NIT Hamirpur

Hult Prize 2023 NIT Hamirpur

Oct 2022 - March 2023

Cloud Facilitator

NIT Hamirpur

Google Developer Students' Club

June 2021 - Dec 2022