# SACHIN MAURYA

B. Tech. (Honors) in Computer Science and Engineering (AI)

sachin.mauryaa113@gmail.com | +91-8528187710 | GitHub | LinkedIn | Portfolio

# **Profile Summary**

B.Tech (Honors) in CSE-AI with expertise in Data Science, Machine Learning, and Deep Learning, focusing on predictive maintenance, generative modeling, and medical image analysis. Achieved 90%+ accuracy in CNN-based models for classification, segmentation, and detection on CT and X-ray datasets. Skilled in Python, TensorFlow, OpenCV, and handling raw vibration signals and large-scale datasets for anomaly detection and performance monitoring. Currently advancing skills in Large Language Models (LLMs), Retrieval-Augmented Generation (RAG), and Agentic AI, with a passion for real-world AI solutions and autonomous systems.

#### Education

Year	Degree / Institution	CGPA / Percentage
2025	B.Tech. 4th Year (7th Sem), Chhattisgarh Swami Vivekanand Technical Uni-	7.6 (till 6th Sem)
	versity (CSVTU), Bhilai	
2021	Senior Secondary, Holy Angels Public School (CBSE)	75%
2019	Secondary, S.B.T Public School (CBSE)	80%

# Work Experience

# Diagnostic Tool of a Centrifugal Pump (NSTL-DRDO) | IIT Roorkee | Onsite | Jan 2025 - Jun 2025

- Built a predictive maintenance system for centrifugal pumps using LSTM, CNN, and ensemble models (XGBoost, Random Forest) on sensor time-series data.
- Designed a real-time dashboard for anomaly detection and failure prediction, improving operational efficiency in defense systems by reducing downtime.

#### Data Scientist | QuickCURD | Remote

Feb 2025 – Aug 2025

- Engineered a multimodal diagnostic system combining CT scan and X-ray image models for medical condition detection across multiple body regions.
- Developed scalable ML workflows with emphasis on data consistency, domain-specific features, and robust handling of anomalies and edge cases in real-world clinical data.

### **Projects**

# • Vibration Data Analysis of a Centrifugal Pump [GitHub]

- Processed real-time vibration sensor data to detect anomalies and evaluate pump performance using FFT and statistical analysis.
- Designed and compared ML models (Random Forest, XGBoost, SVM, LSTM) for predictive maintenance and health monitoring.
- Delivered actionable insights through violin plots, box plots, and performance dashboards to reduce operational
  downtime.

#### • Human Activity Recognition using UCI HAR Dataset [GitHub]

- Implemented classical ML models (Logistic Regression, Linear SVC, Random Forest) and DL models for activity recognition.
- Achieved state-of-the-art accuracy with Linear SVC (96.74%) and RBF SVM (96.27%), outperforming baseline approaches.
- Built scalable preprocessing and feature extraction pipelines for wearable device sensor data.

#### • Tooth Abnormality Detection [GitHub]

- Developed a YOLOv8-based object detection system to identify dental anomalies (decay, black stains).
- Trained on 244 annotated dental images (915 instances), achieving mAP50 of 82.2% (decayed teeth) and 57.8% (black stains).
- Optimized a 72-layer CNN model (3M parameters, 8.1 GFLOPs) for improved accuracy and efficiency.

#### Skills

**Programming & Libraries:** Python (NumPy, Pandas, Matplotlib, Seaborn, Scikit-learn, TensorFlow, PyTorch, OpenCV), SQL

Core AI/ML Concepts: Statistics & Probability, Data Structures & Algorithms, Supervised & Unsupervised Learning, Deep Learning (CNNs, LSTMs, GANs), Natural Language Processing (NLP), Foundation Models

Advanced AI Technologies: Large Language Models (LLMs), Retrieval-Augmented Generation (RAG), Prompt Engineering, Vector Databases (FAISS, ChromaDB), Agentic AI (LangChain, ReAct, AutoGPT – theoretical & experimental understanding)

Cloud & Deployment: Google Cloud (Firebase), AWS (S3, EC2 - basic), Docker (basic)

#### Achievements & Certificates

- Letters of Recommendation (LORs) from two Professors at IIT Roorkee for academic excellence and research potential.
- 5 Stars in Python Programming and 4 Stars in SQL on HackerRank.
- Python for Data Science IBM SkillsBuild.
- Machine Learning with AI Internshala & NSDC.
- Build Classical Machine Learning Models with Supervised Learning Microsoft Learn.
- Introduction to Machine Learning Microsoft Learn.
- Overview of Data Tools and Languages (MDL-221) IBM SkillsBuild.