Abhishek Thakare

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LinkedIn | GitHub | Portfolio

Professional Summary

B. Tech graduate in Electronics & Telecommunication Engineering from VIIT Pune (2025), with hands-on experience as an **Al/ML** Intern at Tata Motors. Proficient in **Python, ML, Flask, SQL, and Cloud Tools**, with a strong foundation in **Software Development** and **Data Analytics**. Developed production-level web interfaces and dashboards during internship. Seeking full-time opportunities as a Machine Learning Engineer, Software Developer, or Full Stack Engineer.

Education

•	Vishwakarma Institute of Information Technology, Kondhwa, Pune	2021-2025
	B.Tech Electronics & Telecommunication CGPA: 8.05	
•	Decent Junior College, Sadar, Nagpur	2020-2021
	HSC – Science Percentage: 95.83%	
•	SFL Highschool, Dhamangaon, Amravati	2018-2019
	SSC – Semi-English Percentage: 88.60%	

Work Experience

AI/ML Intern - TATA Motors, Pune (On-site) | Link

Dec 2024 - June 2025

- Developed an AI-based task allocation system to optimize supervisor lineup time, improving shop floor efficiency.
- Created a Vehicle Component (VC) Tracker to monitor real-time component status across manufacturing stages.
- Built a MASOP (Manufacturing SOP) dashboard for the Tata Winger body-building process.
- Learned and implemented HTML, CSS, and JavaScript to build responsive web interfaces for these Al systems.
- Collaborated with other factories to solve real world problems.

Skills

- Programming Languages: Python, C++, SQL, JavaScript
- Web Development: HTML5, CSS3, Flask
- Machine Learning & Al: Scikit-learn, Pandas, NumPy, TensorFlow, Keras
- Dashboarding & Visualization: Power BI, Microsoft Excel, Matplotlib
- Cloud & DevOps: AWS, Git, GitHub, CI/CD
- Databases: MySQL, SQLite
- Tools & IDEs: Jupyter, Postman, VS Code, Microsoft 365 Apps
- Soft Skills: Team Collaboration, Project Management, Leadership, Adaptability, Communication

Academic Projects

Brain Tumour Detection using CNN | Link

Tools: Python, TensorFlow/Keras, OpenCV, Tkinter

- Developed a deep learning-based system to classify brain tumours from MRI images into four categories: glioma, meningioma, pituitary tumour, and no tumour.
- Designed and deployed a Tkinter-based GUI for real-time image classification with image preview and confidence score.
- Image Deblurring using Deep Learning | Link

Tools: Python, TensorFlow

- Built a deep learning interface that restores sharpness to blurred images using an autoencoder-based model.
- Implemented noise reduction and deconvolution techniques, improving image clarity in test cases by ~30%.
- Hotel Management System Full Stack Web Application | Link

Tools: HTML, CSS, JavaScript, Flask (Python), SQL (SQLite), Bootstrap

- Designed and developed a full-stack hotel management that allows hotel staff to manage bookings, rooms, customers, through a secure web interface. Added dashboard visualizations and integrated a relational database for data storage.

Certifications

- IBM Full Stack Software Developer Coursera
- IBM DevOps and Software Engineering Coursera
- Python for non-programmers LinkedIn Learning
- C++ Programming LinkedIn learning
- Data Structures and Algorithms Infosys Springboard