Maheshwari Bhadane

Nashik •maheshwaribhadane714@gmail.com •+91 9822428911 • https://www.linkedin.com/in/maheshwari-bhadane-33b394229

SUMMARY

AI & Data Science graduate with 6 months of practical experience in machine learning, data analytics, and data engineering through internships. Skilled in Python, SQL, and visualization tools like Power BI and Tableau. Experienced in preparing and analyzing datasets, building ML models, and creating dashboards to support decision-making. Familiar with cloud platforms and big data concepts. A fast learner with strong problem-solving skills, ready to contribute to AI, ML, and data-driven projects.

Portfolio Link: https://v0-portfolio-website-inspiration-seven.vercel.app

EXPERIENCE

Data Engineer Intern Kodeo Software Technology PVT.LTD

April 2025 - Present, Pune

• Engineered robust ETL pipelines to automate data extraction, transformation, and loading processes, streamlining data integration from multiple internal and external sources for comprehensive analytics at Kodeo Software Technology PVT.LTD.

Data Science Intern

V Analytics PVT.LTD

January 2024 - March 2024, Indira Nagar, Nashik

· Assist in data collection, cleaning, and preprocessing tasks & Develop and implement machine learning models under the guidance of senior data analyst.

Machine Learning Intern

Atharvo India PVT.LTD

January 2024 - February 2024, Bengaluru

- · Developed and optimized machine learning models for real-world applications, focusing on data preprocessing.
- · Contributed to project documentation and collaborated with the team to solve domain-specific challenges.

PROJECT

Parkinso's Disease Prediction Using DL

- Engineered a deep learning solution utilizing convolutional neural networks to analyze spiral drawings, facilitating early and precise detection of Parkinson's disease based on motor impairment patterns.
- The CNN model achieves high accuracy in detecting Parkinson's disease, demonstrating its ability to differentiate between normal and Parkinson affected drawings effectively.

Multilingual Festival Information Chatbot

- · AI-powered assistant that provides details about festivals (dates, history, rituals, images, or greetings) in multiple languages.
- It allows users to interact through text or voice, ensuring accessibility for diverse linguistic audiences.

EDUCATION

B.E Artificial intelligence and data science

Matoshri College of Engineering and Research Centre • Nashik • 2025 • 8.19

HSC

Janta English School & Junior College • Dindori, Nashik • 2021 • 88.50

SSC

Janta English School • Dindori, Nashik • 2019 • 83

SKILLS

Technical Skills: Python, Machine Learning, Deep Learning, Artificial Intelligence, Power BI, Tablue, SQL & Database, Statistical concepts, Advance Excel, Data Analytics, Data Visualization, Data Pipeline Building, LLM model Building, NLP, Data Query handling, Data preprocessing, AWS server Handling, PyTorch, Scikit-learn, TensorFlow, OpenCV, PostgreySQL, Agentic AI, Generative AI, Big Data

Soft Skills: Leadership, Communication Skill, Analytical Skills