



JAGADISH MALI

DATA SCIENCE | ML & AI ENTHUSIAST



+91-966-868-5656



jagadish@engineer.com



Bandra, Mumbai



linkedin.com/in/jagadish-mali



github.com/jcm-ai



jcm-ai.github.io

I am a passionate data scientist with two years of experience. Eager to apply my knowledge and passion for Data Science, ML, and AI to solve real-world problems and create value for organizations.

WORK EXPERIENCE

ASSOCIATE: DATA SCIENTIST, MACHINE LEARNING

Techdata Solutions

Apr 2024-Jul 2025

CLIENT - TECHFORT Software Services Pvt Ltd

- Design, develop, and deploy machine learning models and algorithms to solve complex business problems.
- Collect, preprocess, and analyze large datasets to extract meaningful insights.
- Implement and optimize machine learning algorithms for scalability and performance.
- Evaluate the performance of machine learning models and iterate as needed to improve accuracy and efficiency.
- Implement continuous integration and continuous deployment (CI/CD) processes using tools like GitHub Actions to automate model deployment and updates.
- Collaborate with cross-functional teams to understand business requirements and identify opportunities for applying machine learning techniques.
- Stay up-to-date with the latest developments in machine learning and recommend new tools and techniques to enhance the teams capabilities.

Data Science and Machine Learning Trainee

Techdata Solutions

Feb 2023-Mar 2024

- Conducted data wrangling, time series analysis, business analysis, and predictive modeling.
- Built machine learning models using Python and R for various datasets to provide insights.
- Utilized Tableau to create interactive dashboards for data visualization and business intelligence reporting.
- Assisted in developing business requirements and translating them into technical solutions.

SKILLS

- Problem Solving
- Data Analysis
- Machine Learning
- MLOps
- AWS
- NLP
- LLM
- Gen AI
- Python Programming
- Data Visualization

PROJECTS

- AIDoctor: Advancing Medical Care through Gen AI Technology([Link](#))
- Production-Ready Chest Cancer Detection Deep Learning Model MLOps with MLflow, DVC, CI/CD, and AWS([Link](#))
- Robust MLOps: Elevating Machine Learning to Production Scale([Link](#))

EDUCATION

Bachelor of Technology in Electronics and Communication Engineering (ECE)

BPUT University, Odisha

(Sophitorium Engineering College)

2016 - 2019

CGPA : 7.97

Diploma in Engineering

Branch - Electronics and

Telecommunication Engineering

Aum Sai Institute of Technical Education, Odisha

2012 - 2015

Percentage : 67.86 %

SDMA Data Services

Web/Internet research for contact information and building up and maintenance of The Database (Lead Generation) with skills in Data Imports and Exports

- Identify strong potential prospects using the given database and find out new customer using various Internet based pages or application to generate outbound lead opportunities
- Maintain well organized, up-to-date and accurate sales information and activity report in CRM Databases
- Assess and Analyze a prospect's current process and requirements
- Manage, Nurture and Convert inbound/outbound leads into sale opportunities

Data Entry Expert | May 2020 - Mar 2021

Work at Home - Freelance

- Completed database population, data processing, and online/offline data entry tasks.
- Sourced leads and built business executive lists using deep web research.
- Conducted accurate and timely data entry for multiple freelance clients.

VIRTUAL EXPERIENCE PROGRAMS

BCG Data Science & Advanced Analytics Virtual Experience Program on Forage | August 2022

- Business Understanding & Hypothesis Framing
- Exploratory Data Analysis
- Feature Engineering & Modelling
- Findings & Recommendations

Quantum Data Analytics Virtual Experience Program on Forage | July 2022

- Data preparation and customer analytics
- Experimentation and uplift testing
- Analytics and commercial application

TATA Data Visualisation: Empowering Business with Effective Insights on Forage | September 2022

- Framing the Business Scenario
- Choosing the Right Visuals
- Creating Effective Visuals
- Communicating Insights and Analysis

Standard Bank Data Science Virtual Experience Programme on Forage | December 2022

- SQL for Data Scientists
- Data Science With Python
- Preparing to Present
- Putting It All Together

LANGUAGE

- English
- Hindi
- Odia

INTEREST



Learning New Things



Exploring



Cooking



Music & Movies



Cricket



Internet Surfing

CERTIFICATIONS

- Techdata Solutions: Python, Data Science, AI, Machine Learning certification course
- Master Generative AI : Professional level LLM application development
- AWS Masters
- End-to-end machine learning operations (MLOps) with Azure Machine Learning
- IBM Machine Learning with Python - Level 1
- IBM Applied Data Science with Python - Level 2