

I am skilled in Python, data analysis, and artificial intelligence. I have experience in computer vision, machine learning, and NLP. I also have practical knowledge of AWS, Power BI, and deep learning frameworks.

# **EXPERIENCE**

#### JR. DATA SCIENTIST | INNODATATICS | HYDERABAD, INDIA | DEC/2023- PRESENT

- Al-driven projects in computer vision, optimizing models for precise image analysis and interpretation.
- Engineered NLP algorithms to extract actionable insights from vast textual datasets, facilitating informed decision-making.
- Contributed to cross-functional teams, integrating AI solutions to enhance operational efficiency and client satisfaction.

### DATA SCIENCE INTERN | INNODATATICS | HYDERABAD, INDIA | APRIL/2023- DEC/2023

- Spearheaded data cleaning and feature engineering initiatives, optimizing marketing strategies and increasing conversion rates by 25%.
- Implemented NLP sentiment analysis, increasing positive sentiment scores by 20%.
- Developed and implemented an advanced image analysis and OCR system to automate TMT rod counting and Bar Bending Schedule; achieved a time savings of 80% and reduced manual errors by 90%.
- · Skilled in Python, CNN, YOLO, and AWS (ec2) for training.

## SKILLS

- •Technical Skills: MLops, Artificial Intelligence, Machine Learning, ETL, Computer Vision, Web scrapping, NLP, Large Language model, Data Analysis, Data Visualization, Neural Networks.
- •Familiar Tech stack: Python, SQL, MS EXCEL, AWS, PowerBI, TensorFlow, Keras, PyTorch, NumPy, Pandas, Scikit-learn, OpenCV, statsmodels, Mage-Al ETL tool

## **PROJECTS**

• Domain Chatbot. Peerlist Hackathon

Your Al Assistant: Seamlessly Extracting Insights from URLs, PDFs, and CSVs with Lamma 2

Skills: NLU | LLM | Deep Learning | TensorFlow | NLP | Transfer Learning | FIASS

Wooden Pallets Sales Analysis, Innodatatics

Applied Python and EDA to analyze sales data for wooden pallets, identifying trends, customer preferences, and areas Streamlining construction, automating data extraction, developing for sales optimization.

Skills: Python | SQL | MS Excel | Data Analysis | EDA | Trend Identification | Sales Optimization.

#### Sales Tracking Dashboard for TMT Rods Across India, **Innodatatics**

Developed a dynamic PowerBI dashboard tracking sales of TMT rods for various clients across India, featuring key metrics, clientwise sales, geographical filters, and diverse chart representation.

**Skills:** PowerBI | sales analytics | data visualization | .

#### • BAR-BENDING-SCHEDULING, Innodatatics

image analysis OCR system, saving time, improving accuracy, and enhancing efficiency.

**Skills:** Python programming | CNN | Computer Vision | YOLO | OCR | Image processing techniques (padding, contour detection, etc.) | AWS deployment.

## **EDUCATION**

#### **BACHELOR OF TECHNOLOGY**

Dr. Ambedkar institute of technology for handicapped | Kanpur, India | 2018-2022 CGPA:7.5/10

# **PUBLICATIONS**

**Improving Construction Efficiency with Artificial Intelligence: Automated Bar Bending Schedule Generation,** TIJER - INTERNATIONAL RESEARCH JOURNAL

# CERTIFICATIONS

- Al and ML Nano Degree-PrepInsta- February 2023
- · Data Science with AI in Python Programming-360digiTMG-September 2022
- Data Science, Nasscom Issued on May
- PowerBI- PrepInsta- February 2023
- Python Fundamentals, Nasscom-Issued on May

## HOBBIES

Watching Netflix, Playing Badminton, Travelling, Trekking.

## LANGUAGES

Hindi, English