# PRAVEEN KUMAR BHARTI

# Data Scientist

prvnbharti@gmail.com | +91 9113745535 | In LinkedIn | O Github | O Portfolio

## PROFESSIONAL SUMMARY

Highly skilled Data Scientist with a Master's in Engineering. Proven ability to develop text pre-processing pipelines, optimize data for chatbot platforms, and ensure data quality. Experienced in Python, SQL, Data Viz., and TensorFlow. Built impactful projects on ML, DL, NLP and Generative AI. Certified by IABAC, NASSCOM, Datamites, and JainX.

### **WORK EXPERIENCE**

#### **Data Science Consultant, Intern**

Jul 2023 - Feb 2024

Rubixe | Bengaluru

- Developed robust text pre-processing pipeline: Cleaned, normalized, and segmented customer chat data, handling diverse formats and dialects. Achieved 95% accuracy in data quality assessment.
- Built high-quality pre-processed tokens: Employed **NLP** techniques like **stemming**, **lemmatization**, and **NER** to enrich tokens and improve model training performance. Reduced training time by 30% and increased **F1-score by 15%**.
- Optimized data for Rubixe platform: Tailored processing pipeline for swift integration with Rubixe's **chatbot** builder, facilitating faster customization and **deployment**.

Site Engineer Feb 2022 - Jan 2023

M.K. Gupta construction Company | Chirmiri, Chhattisgarh

- Managed construction of STP plants in Chirmiri, managing a team of 50 workers; optimized workflow processes, resulting in a 20% increase in project efficiency and completing the project 1 months ahead of schedule.
- Ensured quality standards and safety protocols were met through regular site inspections, while fostering communication with contractors and engineers to address challenges and report progress.

#### **PROJECTS**

#### **Automated Machine Learning App: Streamlining Data Science Workflow**

- Created an intuitive app leveraging deep learning and machine learning techniques for automated data science workflows.
- Utilized modular Python coding to ensure scalability, maintenance, and efficiency in processing datasets, cleaning, preprocessing, and visualizing data, and constructing predictive models with statistical accuracy metrics.
- Implemented user experience enhancements such as sample datasets to showcase the app's capabilities, resulting in a seamless and engaging environment for users, ultimately advancing the field of data science.

#### **Medical Chatbot**

- The medical chatbot uses **the RAG architecture** to dynamically retrieve and incorporate relevant medical information, enhancing the accuracy and specificity of its responses.
- Developed a system to answer user queries efficiently and accurately, utilizing **Python, LangChain, Flask, Meta Llama2, and Pinecone**.
- Demonstrated expertise in **AI**, **vector search engines**, and integrating various tools for a cohesive solution.

# **Movie Recommender System**

- Implemented Sentiment Analysis on state-of-the-art techniques to gain valuble insights into personalized customer Movie recommendation
- Improved text summarization by 30% using **RegEx and Postags**, resulting in more accurate and concise summaries
- Created a Flask-based web application for user interaction.

# **ATS Checker and Hand Writing Recognition**

- Developed two projects using **Gemini-Pro and Gemini-Pro-Vision LLM** models: one for ATS compatibility checking of resumes and another for recognizing handwritten content from images.
- Utilized **Streamlit** to create web applications for seamless user interaction.
- Implemented advanced AI models for resume analysis and **image text recognition**.

#### **EDUCATION**

**Masters in Environmental Engineering** 

Sep 2019 - Aug 2021

National Institute of Foundry and Forge Technology, Ranchi

**Bachelor of Technology, Civil Engineering** 

Jul 2013 - Aug 2017

Gandhi Institute for Technology, Bhubaneshwar

#### **CERTIFICATIONS**

Certified Data Scientist: **IABAC** 

Certified Data Scientist: NASSCOM

Certified Data Scientist: Datamites

Data Scientist: **JainX** 

#### **SKILLS**

**Programming Language**: Python, HTML

**Python Framework**: Pandas, Numpy, Seaborn, Matplotlib, Scikit-Learn, TensorFlow, Flask,

Beautiful Soup

Databases: SQL, Faiss, Chroma DB, Pinecone

Data Analysis/Statistics: Data Analysis,
Statistics, Predictive Modeling, Predictive
Statistical Modeling, Data Mining, Data
Analytics, Time Series Analysis

**LLM:** OpenAI, BERT, Facebook's BART, Hugging Face, Fine Tuning, llama2

**Data Visualization Tools**: PowerBI, Tableau

Machine Learning/NLP: ML Algorithms NLP, Deep Learning (ANN, CNNs, Transformers, RNNs), Scikit-Learn, Transfer Learning, Data Preprocessing

**GenAI**: RAG Architecture, LangChain, Prompt Templating, Agent, Chaining, Embedding,

**Deployment**: GitHub CI/CD, Streamlit, PythonAnywhere, AWS

Soft Skills/Other: Adaptability, Creativity Leadership, Project Management, Teamwork, Communication Skill, Time Management, Problem Solving, Collaborative, Innovative