

# Bai Phaneendra

## Data Science Trainee

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## Profile

**Aspiring Data Scientist** with hands-on experience in **Python**, **machine learning**, and **deep learning**. Skilled in **data preprocessing**, **model development**, and **evaluation** using **Scikit-learn**, **TensorFlow**, and **Google Gemini**. Strong foundation in **statistics**, **data visualization**, and **exploratory data analysis (EDA)**. Passionate about building **scalable, data-driven solutions** to solve real-world problems and deliver **actionable insights**.

## Skills

### Python

Pandas, SQL, Java Script

### Data Analytics

Data Cleaning, Statistical Analysis, EDA, Visualization using Matplotlib, Seaborn, Plotly, Power BI

### Databases

SQLite, MySQL – Schema design, Querying, Joins, User Authentication Systems

### Machine Learning & AI

Supervised & Unsupervised Learning, Predictive Modeling, NLP, Computer Vision, Generative AI, LLM Fine-tuning

### Deep Learning

Neural Networks (ANN, CNN, RNN, LSTM), Whisper for Transcription, Text Generation

### Tools & Platforms:

Jupyter Notebook, Git, VS Code, Google Colab, Streamlit Cloud

## Professional Experience

### Machine Downtime Optimization Analyst, 360DigiTMG (Intern)

10/2024 – 11/2024

- Analyzed downtime data using **Python** and **MySQL**, uncovering root causes through correlation analysis and trend forecasting.
- Created **interactive dashboards** to visualize key metrics and trends.
- Delivered a high-impact **presentation** to management, supporting **data-driven decision-making**.

### Data Science and Gen AI Intern, Innomatics Research Labs

01/2025 – 03/2025

- Built AI apps using Streamlit and **Gemini API**, integrating **LangChain** for **chat memory** and **SQLite** for user login.
- Developed a **Data Science Tutor** with user authentication, chat history, and personalized Q&A.
- Created a **Subtitle Generator** using Whisper for transcription and keyword-based search.
- Built **SQL Coder**, **AI Code Reviewer**, and **AI Travel Assistant** as GenAI tools.
- Developed **Chat with PDF** for querying uploaded documents using LLMs.

## Projects

### Sign Language Recognition System, (ML, OpenCV, Mediapipe)

- Developed a **real-time system** to **translate hand gestures into text** for the **hearing-impaired** using **machine learning** and **computer vision**.
- Extracted **21-point hand landmarks** using **Mediapipe** and **engineered features** for accurate gesture recognition.
- Trained a **Random Forest Classifier** on labeled gesture data, achieving over **90% accuracy**.
- Integrated **OpenCV** for **real-time webcam input**, live gesture detection, and text output display.
- Delivered a **lightweight, responsive application** that supports **accessible communication**.

### Employee Promotion Prediction System, (ML, Flask, HTML/CSS)

- Designed and built a **web-based application** to **predict employee promotion eligibility** using a **machine learning model**.
- Created a **responsive front-end** using **HTML**, **CSS**, and **Bootstrap**, with structured **form inputs** for key employee data (**age**, **education**, **KPIs**, **ratings**, etc.).
- Integrated a **Flask backend** to **process user inputs** and **return predictions** using a trained **classification model**.
- Handled **data validation** using **HTML5 input constraints** and **displayed results** on the same page after submission.
- Structured **code modularly** for easier **maintenance** and **future deployment**.

### Tag Prediction for Medium Articles, (ML, NLP)

- Developed an **NLP-based multi-label classification model** to suggest relevant tags from Medium article content, enhancing content discoverability.
- Applied **text preprocessing** techniques such as **tokenization**, **stopword removal**, and **lemmatization**, followed by **TF-IDF vectorization**.
- Trained a **Multinomial Naive Bayes classifier** to handle multi-label tag prediction with improved precision and scalability.

## Education

Kakatiya University,  
Masters in Computer Application (MCA)  
2022 – 2024 | Hanumakonda, Warangal

DonBosco Degree College,  
Bachelor of Science (MSCS)  
2019 – 2022 | Erraggada, Hyderabad

## Courses

Python

Exploratory Data Analysis

FLASK

Power BI

MySQL

Machine Learning

Deep Learning

Generative AI

## Certificates

- Oracle Cloud Infrastructure 2024  
Generative AI
- Advanced Data Analysis Internship  
Program
- Power BI
- Advanced Data Science with Python
- ISRO Participation Certificate of AI and  
ML for Geodata Analysis
- Data Visualisation : Empowering  
Business with Effective Insights
- Accenture North America - Data  
Analytics and Visualization Job  
Simulation
- Workshop on AI and ML with Data  
Science
- Hugging Face Agents Course

- Deployed the model on Hugging Face Spaces using Streamlit, enabling real-time tag suggestions for user-provided article inputs.
- Delivered a lightweight, accessible web app that reduces manual tagging effort and supports authors with automated, high-quality tag recommendations.

### Sentiment Analysis & Text Generation, TensorFlow, Keras, LSTM

- Built an end-to-end NLP solution to classify customer sentiments and generate sample content using deep learning.
- Developed an LSTM-based sentiment classifier with Keras and TensorFlow to label reviews as positive, negative, or neutral.
- Trained a text generation model using LSTM networks to produce contextually relevant and grammatically coherent sentences.
- Deployed both models in a Streamlit app, enabling real-time input, prediction display, and text generation for users.
- Result: Delivered a tool for fast, accurate sentiment insights and content creation, improving customer feedback analysis and copywriting support.

### OCR Engine for Handwritten Text, (Keras, CNN + RNN)

- Built a robust deep learning-based OCR pipeline to accurately recognize noisy handwritten text, overcoming limitations of legacy models.
- Designed a hybrid architecture combining Convolutional Neural Networks (CNN) with Recurrent Neural Networks (RNN) and CTC loss for sequence prediction.
- Trained the model using the EMNIST and IAM handwriting datasets, incorporating synthetic handwritten samples for generalization.
- Implemented character-level accuracy evaluation, overlay visualizations, and stress-tested with rotated, noisy, and blurred text inputs.
- Deployed the application via Streamlit for real-time handwritten text recognition, supporting digitization in diverse workflows.

## Publications

### ML Zero To Hero, Self-Published via Hugging Face

2025

Designed and developed a comprehensive web-based learning platform to simplify Machine Learning (ML), Natural Language Processing (NLP), and Computer Vision (OpenCV) concepts through real-world, hands-on projects.

- Covered foundational to advanced topics: Supervised & Unsupervised Learning, model selection, NLP pipelines (tokenization, stemming, vectorization), and image classification workflows.
- Implemented Image Augmentation techniques (rotation, flipping, brightness/contrast adjustment, Gaussian noise) to improve model robustness in vision tasks.
- Delivered step-by-step interactive tutorials and code walk-throughs using Streamlit, enabling self-paced learning with real-time feedback and visualizations.
- Used Python, Scikit-learn, NLTK, OpenCV, Matplotlib, and Pandas to create engaging examples and practical modules for each concept.
- Aimed to support students, early-career data scientists, and AI enthusiasts with no prior experience, helping them transition from theory to application.