

Surya Dev Singh Thakur

✉ baistsuryadevsinghthakur@gmail.com | 📞 9391026500 | [in Surya_Thakur](https://www.linkedin.com/in/Surya_Thakur) | [Suryadev03](https://github.com/Suryadev03)

Summary

Analytical engineering graduate aspiring Data Scientist with a strong interest in data and problem solving. Hands-on project experience in machine learning and data analysis, focused on identifying patterns and building practical, data-driven solutions. A consistent and self-motivated learner with a growing interest in Generative AI.

Skills

- **Programming Languages:** Python, SQL
- **Data Science & Machine Learning:** Exploratory Data Analysis (EDA), Hypothesis Testing, Feature Engineering, Classification, Regression, Clustering, Ensemble Methods, Neural Networks, Natural Language Processing (NLP), Generative AI, Retrieval-Augmented Generation (RAG)
- **Microsoft Power Platform:** Power BI, Power Apps, Power Automate, Power Pages, Microsoft Dataverse, Microsoft Copilot Studio
- **Visualization:** Tableau, Power BI, Matplotlib, Seaborn
- **Cloud & Tools:** AWS (EC2, RDS, S3, SageMaker), Git, GitHub Jupyter Notebook, VS Code, Microsoft Office (Word, Excel, Powerpoint)

Experience

Power Platform Intern (Powerstacker) — Acclero Inc.

March 2026 – May 2026

Pune City

- Built interactive dashboards and reports using Power BI to surface business insights from operational data.
- Automated business processes using Power Automate workflows, reducing manual, repetitive data tasks.
- Developed low-code business applications using Microsoft Power Apps for internal business needs.
- Worked with Dataverse for secure, structured data storage and management supporting analytics use cases.
- Designed and customized web portals using Power Pages and developed AI-powered conversational agents using Microsoft Copilot Studio.
- Participated in testing, deployment, and enhancement cycles for enterprise Power Platform solutions.

Projects

RAG-Based Chatbot

Objective: To build an interactive chatbot that provides accurate answers by combining document-based context with a generative AI model.

Approach:

- Developed a web-based chatbot using Streamlit and Python.
- Implemented a Retrieval-Augmented Generation (RAG) pipeline and integrated Gemini 2.5 Flash Lite for context-aware responses.

Social Media Network Filtering

Objective: Designed a system to filter and categorize social media content, reducing misinformation and harmful posts.

Approach:

- Processed video data uploaded as frames.
- Applied CNN-based image analysis to detect harmful visuals.
- Compared neural network models, selecting CNN for best precision, recall, and F1 score.

Education

Postgraduate Degree - Data Science with Generative AI

2026

Great Learning, Bangalore

B.Tech - Computer Science (AI & ML)

2025

Holy Mary Institute of Technology & Science,
Hyderabad | 72%

Certifications

- SQL Programming — MindLuster
- Data Analytics & Visualization — Accenture North America (Virtual Experience Program, Forage)
- Machine Learning with Python — freeCodeCamp
- Data Analytics — Deloitte Australia (Job Simulation)
- Artificial Intelligence — Cognizant (Virtual Experience Program, Forage)

Additional Technical Exposure

Embedded Systems & Robotics

- Embedded Systems Fundamentals
- Microcontroller Concepts
- Hardware-Software Integration
- Sensor and Actuator Basics
- Robotics Fundamentals
- Real-Time System Concepts

Workshop

Introduction to Robotics Workshop

Conducted by All India Robotics Association (AIRA) | November 2024

- Learned fundamentals of robotics and embedded systems.
- Gained exposure to sensors, actuators, and microcontroller-based systems.
- Explored robot design, control mechanisms, and automation concepts.