

Mr. Satyam Chandra

AI Engineer



About Me

I am a passionate and self-driven Computer Science enthusiast with a keen interest in Artificial Intelligence, Machine Learning, Data Science, and Data Structures & Algorithms. I have built multiple projects using Python, and I'm actively learning advanced concepts through real-world challenges. I aim to secure a role where I can contribute to impactful tech solutions while enhancing my skill set.

Personal

Satyam Chandra
Nationality: Indian
AI Engineer

Areas of Specialization

- Artificial Intelligence
- Machine Learning • Data Handling

Strengths

Quick Learner / Adaptability
/ Logical Thinking

Career Goal

To become a skilled AI/ML engineer working on innovative and scalable solutions.

Interests

Python / AI / Linux / Data Science / Machine Learning / DSA

@ chandrasatyam@gmail.com

@sparrow

in satyam chandra

sparrow

RECENT WORKS

2024–Present

AI Intern – CodeCrafters Pvt. Ltd.

MACHINE LEARNING · Remote

Worked on sentiment analysis using NLP with TensorFlow and deployed the model using Flask. Achieved 85% accuracy on validation set.



2023–2024

Freelance ML Project Developer

SELF-INITIATED PROJECTS · Online

Built 5+ machine learning projects using Python, Pandas, and Scikit-learn. Managed code with GitHub and trained models using Google Colab.



IIT ROORKEE

2026

AI, ML, Data Science & Automation

CERTIFIED AI SOFTWARE ENGINEER BY IIT ROORKEE · Remote



SKILLS

1710

Gen AI Expert

CERTIFIED AI ENGINEER BY
IIT ROORKEE ·



1715

ML Engineer

CERTIFIED BY GOOGLE ·



1720

Data Analyst

CERTIFIED BY INTELLIPAAT ·



PROGRAMMING

Python

TensorFlow

Bash

LaTeX and HTML

Java

CURRICULUM

2024–Present

AI Intern – CodeCrafters Pvt. Ltd.

MACHINE LEARNING · Remote

Developed and trained sentiment analysis model on Twitter data using TensorFlow and NLTK. Cleaned and preprocessed over 10,000 entries. Deployed via Flask API. Tools: TensorFlow, Pandas, Git, Heroku.



2023

Freelance Developer – AI Mini Projects

INDEPENDENT · Online

Created ML projects like House Price Prediction, Diabetes Detection, and a Chatbot. Used Jupyter Notebooks and Google Colab for documentation and training.



CERTIFICATES & GRANTS

- 2026** Certified Software Engineer by IIT Roorkee
- 2025** Certified AI Engineer by XYZ
- 2025** Certified ML Engineer by XYZ
- 2025** Certified Linux Expert by Intellipaat

LANGUAGES

Hindi	C2	Mother Tongue
English	C2	● ● ● ●
Spanish	C1	● ● ● ●

Tools, Libraries & Frameworks:

- AWS • Google Cloud • Jupyter
- Linux • Git/GitHub • Scikit-learn
- Pandas • Numpy • TensorFlow • VS Code • Google Colab

CERTIFICATES & GRANTS LINKS

[colframe=green!75!black, colback=green!10, coltitle=black, boxrule=0.8pt, title=Achievements]

- **Certificate:** AI Fundamentals [View](#)
- **Grant:** Data Science Research Fund [View](#)
- **Certificate:** Machine Learning Specialization [View](#)

PROJECTS

[colframe=orange!75!black, colback=orange!10, coltitle=black, boxrule=0.8pt, title=Personal Projects]

- **AI Chatbot:** Built with Python and NLP [View](#)
- **Data Dashboard:** Using Plotly and Pandas [View](#)
- **Image Classifier:** Trained on CIFAR-10 [View](#)



*Scan this QR code to view my complete digital portfolio online.
It provides access to live project demos, certificates, and more. It will help if you have hard copy of CV*

Satyam ✉ Daira 📍 Uttarakhand, India ☎ 8445489752
@ chandrasatyam@gmail.com