



# BHANUPRIYA SHARMA

## About Me

Aspiring data analyst with a strong academic foundation in AI and IoT, currently pursuing MCA in Artificial Intelligence and Data Science. Experienced in applying machine learning to real-world agricultural and business problems. Eager to leverage analytical, programming, and problem-solving skills in a challenging data-driven role.

## Education

### Bachelor in Computer Application(AI/IOT)

2021-2024

*ICFAI University Jaipur*

### Pursuing MCA(AI/DS)

2024-2026

*Vivekanand Global University, Jaipur*

## Experience

### Internship Experience(Intern)

- Organization: Camplain Innovation, Bengaluru
- Duration: 2 Months
- Project: Crop Health Monitoring Using Machine Learning
- Key Learnings:
- Applied ML techniques in real-world agricultural challenges
- Improved collaboration, communication, and practical implementation skills
- Gained exposure to startup work culture and data handling

### Work Experience

#### Relationship Manager – 3 Months

- Built and maintained strong client relationships
- Handled queries and support in a professional manner
- Developed interpersonal communication and time-management skills

## Contact

Shri Ram Vihar, Jamdoli,Jaipur,Rajasthan, 302031

6350453051

<https://www.linkedin.com/in/bhanupriya-sharma-670b22231>

bhanupriyasharma566@gmail.com

## Skills

- Python, C Programming MySQL, Excel
- DBMS Problem Solving & Logical Thinking, leadership, Team Management
- Basic Frontend Development Microsoft Office & Documentation
- Data analyst – Excel, SQL, Powe BI, Data visualization

## Projects

Project Title: House Price Detection Using ML  
Learning Outcomes:

- Gained knowledge of ML models, data preprocessing, and real estate analytics
- Enhanced skills in model evaluation and data visualization
- Improved communication of technical results through presentations

Project Undertaken: "Crop Health Monitoring Using ML"  
Key Learnings:

1. Key learnings from an internship often include gaining practical industry experience, improving teamwork and communication skills, learning about company operations and culture, and developing a better understanding of the specific field or role you were involved in
2. It provide opportunities to network, adapt to workplace dynamics, and apply academic knowledge to real-world situations.

## Workshops & Seminars

Webinar: International Symposium on New Trends in IoT

Workshop: Critical Thinking Skills

Workshop: Internet of Things

Workshop: International Conference Computatia

## Certifications

Introduction to Artificial Intelligence – Simplilearn

Internet of Things – Cisco ThingQbator

C Programming – Great Learning

Digital Fluency Badge – Future Skills Prime (NASSCOM)

Machine Learning : Coursera