

# INCHARA A C

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## OBJECTIVE

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Analytical and detail-oriented Machine Learning Engineer skilled in deep learning, predictive analytics, and data preprocessing. Proficient in Python and eager to advance as a Python Engineer, developing scalable and intelligent solutions.

## EDUCATION

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**B.E. Artificial Intelligence and Machine Learning |VTU**

**December 2021 – May 2025**

Bangalore College of Engineering and Technology

CGPA: 8.9/10

## SKILLS

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- **Programming Languages:** Python, Python libraries (NumPy, Pandas, Seaborn, Matplotlib).
- **Database:** SQL.
- **Tools:** Power BI (ETL Process), MS Excel.
- **Data Analysis:** Exploratory Data Analysis, Data cleaning, Data visualization, Statistical analysis and basic statistics.
- **Machine Learning:** Supervised Learning, Unsupervised Learning, Data Preprocessing, Model Evaluation, Data Visualization.
- **Soft Skills:** Analytical Thinking, Communication Skills, Time Management, Proactive Approach.

## WORK EXPERIENCE

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**VARCONSTECHNOLOGIES - Machine Learning With Python Intern**

**Oct 2023 - Nov 2023**

- Designed and deployed a Python-based ML application to predict chronic disease risks from healthcare datasets. Applied Logistic Regression, Random Forest, and Decision Tree algorithms with preprocessing techniques, achieving 89% prediction accuracy.

**ROOMANS TECHNOLOGIES – AI Data Analyst Intern**

**Sep 2024 - Mar 2025**

- Processed and analyzed large-scale sensor datasets for predictive maintenance using Python (NumPy, Pandas) and SQL. Applied machine learning techniques (Random Forest, Anomaly Detection) to improve sensor data quality, achieving a 15% increase in prediction accuracy
- Designed interactive Excel and Power BI dashboards to monitor anomalies.

## PROJECTS

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### AI-Based Accident and Fire Detection System:

- Developed an intelligent surveillance system that automatically detects accidents and fire incidents in real-time using deep learning. Implemented the YOLOv5 object detection model to analyze video feeds and identify critical events. Integrated with the Telegram API for instant alert notifications and used Flask to deploy the model with an 87% accuracy.

### Lung Cancer Prediction System:

- Built an AI model that assesses a person's risk of lung cancer using various health and lifestyle data, aiding in early detection and treatment. Utilized machine learning algorithms (Random Forest, Logistic Regression, Decision Tree) and achieved 89% prediction accuracy. Integrated a secure database to store and manage patient information efficiently.

## CERTIFICATIONS

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- Machine learning with python internship certificate: [Certificate link](#)
- AI-Data Quality Analyst: [Certificate Link](#)
- OJT certificate by Rooman Technologies: [Certificate link](#)