

Ranipeta Ashwin

7989630070 ◇ ashwinranipeta70@gmail.com ◇ [Linkedin](#) ◇ [GitHub](#)

SUMMARY

Passionate Computer Science Engineering student with a strong foundation in Java, Python and Data Structures and Algorithms. Passionate about Machine Learning, aiming to develop innovative models and algorithms. Eager to contribute to cutting-edge projects, solve real-world problems, and continuously grow in the field of intelligent systems and AI-driven innovations.

EDUCATION

Chandigarh University: BE-CSE(AIML) (GPA: 7.45*)	Aug '20 — Present
Sri Chaitanya Junior College: PCM (GPA: 95.3)	Jun '20 — Mar '22
Medha International School (GPA: 10.0)	Jun '19 — Feb '20

SKILLS

Languages and Tools: Java, Python, SQL

Libraries & Tools: pandas, NumPy, Matplotlib, Data Visualization, Git, Github

Web Technologies: HTML, CSS, streamlit, Flask

ML/DL Frameworks : Tensorflow, OpenCV, PyTorch

Concepts: DSA, ML, DL, Computer vision, OOPs, DBMS, Forecasting Models, Convolutional Neural Network

SoftSkills: Analytical Thinking, Critical Thinking, Debugging, Quick learner, Decision-Making, collaborative

EXPERIENCE

Artificial Intelligence Intern- Feb '25 — Apr '25

Infosys-Springboard

- Developed "Forecastly", a web-based tool for dual forecasting of electricity demand and market price using historical data and prophet time-series models, enabling accurate seasonality-aware predictions.
- Built an Interactive UI with Flask backend, integrating real-world datasets, dynamic date-range selection, and visually intuitive forecast results for enhanced user engagement and insights.

PROJECTS

Automatic Real Time Emotion Detection Jan '25 — Mar '25

- Developed a responsive web application that captures real-time emotions through camera and provides automatic feedbacks based on detected emotions.
- Utilized a Convolutional Neural Network(CNN) for emotion classification, integrated with a Flask Framework for seamless website creation.
- Combined front-end responsiveness and back-end efficiency to deliver an engaging user experience.

Electricity demand and Price forecasting using AI Technology Feb '25 — Apr '25

- Developed Forecastly, a smart web tool that predicts both electricity demand and market price using historical data and seasonality-aware machine learning, enabling users to input custom date ranges and visualize dynamic forecasts.
- Python, Flask, Prophet ML, Pandas, Tailwind CSS, HTML/CSS — featuring an interactive UI and a lightweight, scalable Flask API.

Optimizing Doctor Availability and Appointment Allocation in Hospital Feb '24 — Apr '24

- Developed and deployed a machine learning model using Random Forest and Decision Tree to optimize doctor scheduling and reduce patient wait times by 25 percentage, integrated with the hospital system via Flask.

CERTIFICATIONS

[Azure AI Fundamentals by Microsoft](#)

[Internship at InfosysSpringboard](#)

[Generative AI for Data Analysis by Coursera](#)

ACHIEVMENTS

- Published research paper titled "Real time Emotion recognition for Human Computer Interaction" in IJNRD. The paper received positive feedback for its innovative approach to facial recognition efficiency.
- Successfully completed a virtual internship through Infosys Springboard, gaining practical insights into industry-level projects and professional skills.