

# Rohit Agrawal

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## Education

- Currently **Bachelor of Technology (Computer Science Engineering)**  
Invertis University, Bareilly | 2023 – 2027  
Current CGPA: 9.0
- **Class XII (UP Board)** | 2023 — 92%  
**Class X (UP Board)** | 2021 — 90.8%

## Skills

- **Data Science & Machine Learning:** Data Cleaning, EDA, Feature Engineering, Classification Models, Model Evaluation, Explainable AI (SHAP, LIME)
- **Programming & Databases:** Python, SQL
- **Data Visualization & BI:** Power BI, Matplotlib, Seaborn
- **Libraries & Tools:** Scikit-learn, XGBoost, Tensorflow (Basics), Git, Jupyter Notebook

## Experience / Internship

<b>Altair Data Science Virtual Internship</b>	<i>Oct 2025–Dec 2025</i>
<ul style="list-style-type: none"><li>• Successfully completed a <b>10-week Data Science Master Virtual Internship</b> focused on applied data analysis and machine learning.</li><li>• Worked on <b>real-world datasets</b>, data preprocessing, visualization, and model building.</li><li>• Gained hands-on experience with <b>industry-oriented data science workflows</b>.</li></ul>	
<b>Google AI-ML Virtual Internship</b>	<i>April 2025– June 2025</i>
<ul style="list-style-type: none"><li>• Learned end-to-end machine learning workflows including data preprocessing, model training, and evaluation.</li><li>• Gained practical exposure to real-world AI problem-solving approaches</li></ul>	
<b>ITI – ICTSM (Information &amp; Communication Technology System Maintenance)</b>	<i>Aug 2023–July 2025</i>
<ul style="list-style-type: none"><li>• Hands-on experience with computer hardware, operating systems, and basic networking.</li><li>• Performed system troubleshooting, installations, and technical support tasks.</li></ul>	

## Projects

### Heart Attack Risk Prediction (ML | Explainable AI | UGC Dataset)

**Dataset:** UCI Heart Disease Dataset

- Built a complete **end-to-end heart attack analysis system** from data cleaning to final insights.
- Performed **EDA and feature engineering** to identify key medical risk patterns.
- Trained and evaluated **machine learning classification models** for risk prediction.
- Used **Explainable AI (SHAP & LIME)** to explain model predictions in a human-understandable way.
- Designed a **multi-page interactive Power BI dashboard** to visualize trends across age, gender, BP, cholesterol, ECG, and clinical factors.
- Documented the project through a **detailed technical report** and shared results via an interactive dashboard.

**Tech:** Python, Scikit-learn, SHAP, LIME, Power BI

**Links:** [GitHub](#) | [Medium Report](#) | [Power BI Dashboard](#) | [Live Demo](#)

### Text Emotion Detection (Sentiment Analysis)

- Built an ML-based system to classify text emotions such as joy, anger, sadness, and fear.
- Implemented text preprocessing and trained classification models.
- Deployed a simple web app for real-time emotion prediction.

**Tech:** Python, NLP, Scikit-learn, Flask

**Links:** [GitHub](#) | [Medium Report](#) | [Live Demo](#)

## Participation & Achievements

- **IEEE Student Member**
- Participated in **HackBhoomi 2025** (Internal Smart India Hackathon), **Invertis University**
- Strong interest in building **real-world, data-driven solutions**

## Certifications

- Google AI-ML Virtual Internship *EduSkills / Supported by Google*
- Altair Data Science Master Virtual Internship *EduSkills / Supported by Altair & AICTE*
- Python for Data Science *IBM / Coursera*
- **Tata Data Visualization: Empowering Business with Effective Insights** *Tata Group (Forage)*