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#### **Education** \_

#### Sagar Institute of Research and Technology, Bhopal

*Aug 2024 – June 2026* 

B.Tech. | RGPV | in Artificial Intelligence and Machine Learning | CGPA: 7.77

**St. Joseph's Convent S.S. School, Sagar** 12th PCM | CBSE | 84.2%

June 2022

St. Joseph's Convent S.S. School, Sagar

June 2020

10th | CBSE | 76.5%

### **Publications**

Code Copyright: A Model for Prediction of Cardiovascular Diseases Using Machine Learning

Aug 2024

(Sagar Institute of Research and Technology) Registration Number: L-157174/2024 🗹

Malay Jain, Brajesh Singh Ahirwar, Shubham Rahangdale, Aniket Kumar Mishra

Copyright of the code was Obtained of the Machine Learning Model.

# Internship Experience

#### Al Intern - Inventohack Innovations Pvt. Ltd. (Remote)

Apr 2025 – July 2025

(Ongoing)

- Contributed to AI and R&D initiatives, focusing on real-world problem-solving in 2 projects.
  Assisted in data preprocessing, model experimentation, and performance evaluation.
- Gained industry-level insights by working closely with the CTO and development team.

# **Projects**

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March 2025

- Built a ML platform to forecast solar/wind energy using 36k+ row dataset.
- Designed hybrid XGBoost-LSTM models, cutting errors by 30%, boosting efficiency by 40%.
- Achieved 95% accuracy in solar, 91% in wind energy forecasts.
- Deployed a real-time **prediction API** integrated into dashboards, slashing decision time by **50%**.

# SAVE THAT GRAVY: FOOD WASTE MANAGEMENT PLATFORM git-hub/repo

Aug 2024

- Built a demand forecasting tool to cut food waste by 20%.
- Trained Random Forest Regressor models, cutting overproduction by 40%, reaching 85% accuracy.
- Developed full-stack app using Python and MySQL.
- Integrated **inventory system** reducing spoilage by **25%**, auto-alerting NGOs for food redistribution.

#### A Model for Prediction of Cardiovascular Diseases Using Machine Learning git-hub/repo

Jun 2024

- Built a **predictive model** for early detection of cardiovascular disease achieving **81% accuracy**.
- Trained on a dataset of **1,000+ records**, optimizing feature selection to improve **precision to 95%**.
- Achieved 81% accuracy and 95% precision using Random Forest Classifier (Gini Impurity).
- Secured **copyright** for the code; research paper currently under review for publication.

# Technologies \_

Languages: Python, SQL, C++.

**Technologies:** Flask, GitHub, Azure Database, MySQL Workbench, Excel.

#### **Achievements & Certifications**

- Community Leadership: GDG Campus Ambassador.
- Hackathons: 3rd place 1 Billion Row Data Analysis, IIT-BHU; 5th place National Hackathon, IIT-BHU.
- Certifications: NPTEL Python for Data Science, scored 75%.
- Extra-Curricular: NSS volunteer in blood donation camps;

Also volunteered at Google Cloud and WordPress tech events (college & regional level).