

# SAURABH SATHAWANE

📞 7972163208 📧 saurabhsathawane17@gmail.com 📍 Nagpur, Maharashtra  
linkedin.com/in/saurabh-sathawane | github.com/Saurabhsathawane17

## ABOUT ME

Enthusiastic Bachelor of Engineering student with a strong passion for Artificial intelligence, eager to apply theoretical knowledge practically in real world AI and Machine learning and Data visualization, with a focus on Automation and performance optimization. Actively seeking opportunities to contribute and grow in the dynamic and rapidly growing field of Artificial intelligence.

## EDUCATION

<b>G. H. Raisoni college of Engineering Nagpur</b> Bachelor of technology in Artificial intelligence   6th semester (CGPA - 9.07)	Nov 2022 - Present
<b>Sunny's Spring Dale School Bhandara</b> HSC   Percentage - 70.33%	June 2020 - 2022
<b>Sunflag School Bhandara Road, Bhandara</b> SSC   Percentage - 80.4%	Feb 2020

## SKILLS

- Languages such as C programming, C++, Python, HTML, CSS and Javascript
- Basic knowledge of Power BI for data visualization and creating interactive dashboards
- Good Communication and ability to work in a team
- Knowledge of Data Structures and Algorithms and Database Management systems and writing basic SQL queries
- Proficient in MS Word, Excel, PowerPoint : skilled in creating reports, managing spreadsheet and developing presentations

## PROJECTS

<b>ScoreSight- Predicting EPL Points Tally, Top Scorer using Machine Learning</b> Developed ScoreSight, an ML-based football analytics system using Python and scikit-learn to predict English Premier League team points tally and top scorers by applying advanced feature engineering on multi-season data, capturing team form, performance, and momentum for accurate forecasting	Jul 2025 - Nov 2025
<b>Crop Prediction System using Machine Learning Algorithms</b> Collaborated with a team to develop a crop prediction system using the Kaggle Crop Dataset. Applied fivemachine learning algorithms, identified the most accurate model for predicting crops based on parameterslike NPK, pH, rainfall, and climate, and visualized average parameter requirements graphically	Jun 2024 - Nov 2024
<b>Study of Movie Recommendation System using Machine Learning</b> Studied movie recommendation system using machine learning, lead a group of 3 members. I'm responsible for cleaning the given dataset by applying different data pre-processing techniques.	Jan 2024 - Apr 2024

## EXPERIENCE / INTERNSHIPS

<b>Infosys SpringBoard Internship 6.0 (AI Intern)</b> Completed Infosys Springboard 6.0 Internship, working on real-world coding modules and an EPL analytics project (ScoreSight). Gained practical experience in Python, ML concepts, APIs, and frontend development.	Sep 2025 - Nov 2025
--	---------------------

## CERTIFICATIONS

- Oracle AI Foundation Certification from Oracle University
- RDBMS PostgreSQL Training by Spoken Tutorial, IIT Bombay
- Generative Artificial intelligence and NLP at centre of Excellence AI and ML

## EXTRACURRICULAR ACTIVITIES

- Participating in Hackathons and coding competitions, showcasing problem- solving abilities
- Volunteer and Team Leader at Kshitij Foundation (NGO)
- Runner-up in Wall Painting competition in 1<sup>st</sup> year of College and Awarded with many Awards and certifications.