

ROHAN SAWANT

 www.linkedin.com/in/rohan-sawant-2a17a428b

 +91 7030079948

 rohansawant092@gmail.com

 PUNE, INDIA

ABOUT ME

Motivated and results-oriented AI and Data Science engineering student with hands-on experience in machine learning, data analysis, and web development. Adept at building AI-driven projects, managing datasets, and delivering real-world solutions. Seeking a challenging internship to apply data science skills in a practical environment and contribute to innovative tech solutions.

EDUCATION

Zeal College of Engineering & Research, Pune | July 2023 - Jun 2027

Bachelor of Engineering (B.E.) - Artificial Intelligence and Data Science
current CGPA: 8.64/10 | 3rd Year (Pursuing)

MES Garware College of Commerce | Jun 2021 - Apr 2023

HSC | 71.67% | Grade - A+ (Science)

INTERNSHIPS

The Kiran Academy | Dec 2024 - Jun 2025

Internship - (Industrial Training in Python)

- Completed industrial training in Python with a focus on backend development and applied AI. Developed a Fake News Detection web application using machine learning models, and NLP techniques.
- Implemented model training, real-time input processing, and output classification. Collaborated with mentors to debug, test, and deploy the solution on a local web server. Demonstrated consistent performance with a steep learning curve and strong technical aptitude.

Tata Group Data Analytics Job Simulation on Forage | August 2025

- Completed a job simulation involving AI-powered data analytics and strategy development for the Financial Services team at Tata iQ.
- Conducted exploratory data analysis (EDA) using GenAI tools to assess data quality, identify risk indicators, and structure insights for predictive modeling.
- Proposed and justified an initial no-code predictive modeling framework to assess customer delinquency risk, leveraging GenAI for structured model logic and evaluation criteria.
- Designed an AI-driven collections strategy leveraging agentic AI and automation, incorporating ethical AI principles, regulatory compliance, and scalable implementation frameworks.

INTERNSHIPS

Deloitte Australia Data Analytics Job Simulation on Forage | August 2025

- Completed a Deloitte job simulation involving data analysis and forensic technology
 - Created a data dashboard using Tableau
 - Used Excel to classify data and draw business conclusions
-

SKILLS

- **Languages:** Python, SQL, C++, HTML/CSS, JavaScript
 - **Tools & Libraries:** Pandas, NumPy, Scikit-Learn, TensorFlow, Power BI, Git
 - **Databases:** MySQL Other: Machine Learning, Data Visualization, Web Development
-

CERTIFICATIONS -

- **Tata GenAI Powered Data Analytics**

Certification Link -

https://www.theforage.com/completioncertificates/ifobHAoMjQs9s6bKS/gMTdCXwDdLYoXZ3wG_ifobHAoMjQs9s6bKS_qcDZ4YmCzc9Q7MBLb_1754149370229_completion_certificate.pdf

- **Introduction to Python**

Certification Link - <https://learn.365datascience.com/certificates/CC-AB01EE6340/>

- **Deloitte Australia Data Analytics**

Certification Link - https://www.theforage.com/completion-certificates/9PBTqmSxAf6zZTseP/io9DzWKe3PTsiS6GG_9PBTqmSxAf6zZTseP_qcDZ4YmCzc9Q7MBLb_1754407440135_completion_certificate.pdf

- **Big Data 101**

Certification Link -

<https://courses.ylptech.skillsnetwork.site/certificates/f69423085f254b1a932b272a4e799f16>