

Rohan Mallick

Attibele, Bengaluru-562107

Contact

+91-9110210180

sce21cs066@sairamtap.edu.in

rohan-mallick-95b959224

coderRohan123

Skills

- Java
- Python
- Javascript
- SQL
- Communication
- Html5
- DSA
- Machine Learning
- Data Science
- Natural Language Processing
- Azure AI service

Languages Known

-English
-Kannada
-Bengali
-Hindi

Hobbies

-Cooking
-Problem Solving
-Geopolitics
-Mobile Games

Achievements

- Received scholarship in my college for academic performance
- Solved 200+ Leetcode problems
- Got recognised as super intern in internship

A student, pursuing BE in Computer Science from Visveswararya Technological University .Aspiring java developer, data scientist and a machine learner.

Organized and dependable candidate successful at managing multiple priorities with a positive attitude. Willingness to take on added responsibilities to meet team goals. Detail-oriented team player with strong motivation.

EDUCATION

Graduation:-

Course: B.E. (Computer Science and Engineering)
College: Sri Sairam College of Engineering , Bengaluru
Year of Passing : 2025
CGPA: 8.9

School:-	Class XII	Class X
Board Name:	PUC(Karnataka government board)	CISCE(ICSE)
Medium:	English	English
Year of Passing :	2021	2019
Score:	95%	90.4%

INTERNSHIP

Edureka | August 2022 - December 2022

- Developed strong data science skills, with a focus on core concepts and real-world applications.
- Enhanced machine learning knowledge by studying and implementing various algorithms and techniques.
- Utilized Python libraries such as Scipy, sklearn, pandas, and numpy to efficiently manipulate and analyze data.
- Completed 3+ real-time projects, demonstrating the impact of data science in diverse industries.

PROJECTS

Movie Recommendation System | November 2022 - December 2022

Developed a comprehensive movie recommendation system utilizing three approaches:

- Popularity-based: Achieved 80% accuracy in recommending trending movies.
- Content-based: Utilized metadata to recommend similar movies with 75% precision.
- Collaborative-based: Implemented user-item interactions with 78% accuracy.

Consumer Complaint Analysis | November 2022 - November 2022

- Analyzed 10,000+ customer complaints to identify patterns and trends.
- Uncovered key complaint reasons, improving customer satisfaction by 20%.
- Integrated data from multiple channels (phone, email, social media, online platforms).
- Applied statistical analysis and machine learning algorithms, increasing resolution efficiency by 15%.