



GOKULSINGH M

PROFILE SUMMARY

Dedicated BE Computer Science student passionate about Python, SQL and ML . Skilled in problem-solving, teamwork, and adapting to emerging tech.

PROJECTS

- **_shop Management (Python)**

Built a Mini project using Python OOPS to display products, manage cart operations, and track inventory dynamically.

Reference

<https://github.com/Gokulsingh1/Shop-management-.git>

- **Insurance Fraud detection (Machine Learning)**

Developed a fraud detection model using Random Forest and Logistic Regression to classify and predict fraudulent insurance claims with improved accuracy.

Reference

<https://github.com/Gokulsingh1/Insurance-Fraud-detection.git>

- **AI Diabetics Predictions (Machine Learning)**

AI Diabetics Predictions Developed a diabetic prediction model using AI techniques and SVM

Reference

<https://github.com/Gokulsingh1/AI-based-diabetic-prediction.git>

Internship

- Completed an internship in Artificial Intelligence and Machine Learning at Polenza Software Solutions during my third year of engineering.

SOFT SKILLS

- **Teamwork:** Strong team player with a history of successful group contributions.
- **Problem-Solving:** I have completed up to 50 problems on HackerRank.

CONTACT ME

☎ +91 7305839946

📧 gokulsinghm2002@gmail.com

📄 <https://www.linkedin.com/in/gokulsingh-m-1980b2309>

📍 No 50, Nethaji st , Bharathi Nagar , New Perungalathur, Chennai-600063

EDUCATION

BE – Computer Science

2021 – 2025

Sri Ramanujar Engineering College CGPA – 8.2

Higher Secondary – (Computer Science)

2020 – 2021

Jaigopal Garodia National Higher Secondary School
Percentage : 77%

SKILLS

- **Python**
- **SQL**
- **MACHINE LEARNING**

Language Proficiency:

- Tamil
- English
- Hindi