



M S GULSHAN

Engineering Student

7483315810

msgulshan926@gmail.com

 [linkedin.com/in/gulshanms](https://www.linkedin.com/in/gulshanms)

 Rajarajeshwari nagar
Bengaluru

EDUCATION

Global Academy of Technology
Information Science and Engineering
CGPA | 9.7

2021-2025

The Master's PU College

Science -PCMB | 94%

2019-2021

AWARDS & CERTIFICATIONS

- Secured National third rank in the International Science Talent Examination.
- Cleared Hackathon conducted by NIT Surathkal.
- Completed an internship on marketing skills at Greenchef Appliance Limited

SKILLS

- Programming Languages: Java, Python, C, Solidity
- Web Technologies: HTML, CSS, JavaScript
- Frameworks and Libraries: Django
- Blockchain: Solidity
- Artificial Intelligence: Basic knowledge and exposure to AI concepts and applications
- Operating Systems: Basic knowledge of Linux
- Team Management & Leadership

ABOUT ME

Motivated Information Science and Engineering student with a 9.74 CGPA, specializing in blockchain and web development. Proficient coder, adept leader, and team player. Fast learner committed to excellence, with experience as a team leader and active participant in organizing committees and community development initiatives.

EXPERIENCE

Team Lead
NIT - Surathkal
2023-24

Led a team during an internship at NIT Surathkal, focusing on blockchain development projects

Club Head
IS&E - GAT
2023 - Present

Led a dynamic team within the Department of Information Science and Engineering, overseeing and coordinating various projects related to blockchain and web development.

Projects

Disease Prediction System with Blockchain Integration

- Developed a hybrid model integrating machine learning for disease prediction and blockchain for secure payments between patients, doctors, and admins.

Calories Burnt Prediction System

- Built an application to predict calories burnt based on user activity data using machine learning.

Movie Suggestion System

- Implemented a recommendation engine to suggest movies based on user preferences using collaborative and content-based filtering.