MS GULSHAN

ENGINEERING STUDENT

CONTACT

7483315810

msgulshan926@gmail.com

in linkedin.com/in/gulshanms

github.com/GulshanMS

EDUCATION

2021-2025

Global Academy of Technology BE in Information Science and Technology 9.74 CGPA

2019-2021

The Master's PU College Science - PCMB 94%

AWARDS & CERTIFICATIONS

- Secured National third rank in International Science Talent Examination
- Cleared Hackthon conducted by NIT,Surathkal

SKILLS

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

ABOUT ME

Motivated Information Science and Engineering student. Proficient in coding, specializing in blockchain and web development. Adept leader and team player, demonstrated through roles as team leader in the department and IET GAT Campus Head. Fast learner with a commitment to excellence. Active participant in organizing committees and impactful volunteering, contributing to community 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.

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.