SAIJYOTI TRIPATHY

✓ tripathysaijyoti02@gmail.com

in <u>LinkedIn</u>

Github

<u>Leetcode</u>

(H) Hackerrank

CGPA: 9.27/10.0

CGPA: 8.4/10.0

EDUCATION

2020 - 2024 • Silicon Institute of Technology

Bachelor of Technology in Computer Science and Engineering

2021 - 2024 • Indian Institute of Technology Madras

Bachelor of Science in Data Science and Programming

PROJECTS

INTRUDER DETECTION SYSTEM

November 2021

• Real-time human object detection system implemented on input videos and live video streams can be used for smart security surveillance.

HEART ATTACK ANALYSIS AND PREDICTION

September 2021

- Trained and implemented Logistic Regression for developing the predictive model.
- Model is able to predict with 81.5% accuracy where the common industrial standards are 80%.

ACHIEVEMENTS

- One of **30** attendees selected out of **9000+** applicants to attend **Twitter DevelopHer 2021 India** program.
- Selected from among **27000+** applicants to join **Women Techmakers Engineering Fellows** program supported by **Google**.
- Qualified the preliminary round of Smart India Hackathon 2022.

TECHNICAL SKILLS

Languages: C, Python, Java

Areas of Interest: Data structure, Algorithms, Data Science **Others**: Mathematics, Statistics, Business Data Management

POSITION OF RESPONSIBILITY

CORE MEMBER

Silicon Wing of Technical and Coding Hub

- Impacted 200+ students by conducting monthly webinars on technical fields along with my team.
- Organized coding competitions and hackathons to build a coding and problem solving culture in our college campus.