# —⊸MOHAMED ARAFATH —

**GDSC CONTENT TEAM MEMBER** 

**PROFILE** 

# CONTACT



+91 96772 04279



mohamedarafath205@gmail.com



mohamedarafath205.github.io



in M.Mohamed Arafath



MohamedArafath205

# **EXPERIENCE**

projects

### **GDSC Content Team Member**

2022 - Till Date

As a content team member, my responsibilities include creating various types of content, developing content strategies, planning and organizing content, promoting content through various channels, optimizing content performance, collaborating with other team members and stakeholders, and managing and updating content on the company's website or other platforms.

Hello, I am Mohamed Arafath. I am currently pursuing my Bachelor of Technology in

Computer Science with Specialization in Artificial Intelligence and Machine Learning at SRMIST, Ramapuram campus. I am also a Content Team Member in Google Developer

Students Club. I am an Machine Learning Enthusiast and I also created many projects related to Machine Learning. Visit mohamedarafath205.github.io for more of my

#### **Jarvis**

2020 - 2020

Jarvis is a voice recognition application built in python. The application is designed to take voice commands and perform various tasks based on the user's input. When a user speaks a command, the application uses a speech recognition library to convert the audio input to text. The text is then processed by the application to determine what action to take.

# ML Hackathon – Traffic prone area in India

2023-2023

Participated in a team of 4 in a hackathon focused on developing a machine learning model to identify traffic-prone zone areas in India. Utilized Python and various machine learning libraries, including Random Forest Classifier and Seaborn, to develop the model. Conducted data analysis and pre-processing, including feature engineering and data cleaning, to prepare the data for the model. Achieved an accuracy of over 89% in identifying traffic-prone zone areas. Presented the project to a panel of judges and received positive feedback on the innovative use of machine learning in addressing a real-world problem.

# **SKILLS**

- **PYTOHN**
- **REACT JS**
- **FLUTTER**
- **FIREBASE**
- MACHINE LEARNING
- ARTIFICIAL INTELLIGENCE

#### **EDUCATION**

## B.Tech in CSE w/s AIML

2022 - 2026

I am currently studying Bachelor of Technology in Computer Science and Engineering with specialization in Artificial Intelligence and Machine Learning in SRM Institute of Science and Technology in Ramapuram campus. My current CGPA is 9.41