



MOHAMED ARAFATH


GDSC CONTENT TEAM MEMBER


CONTACT

 +91 96772 04279

 mohamedarafath205@gmail.com

 [mohamedarafath205.github.io](https://github.com/mohamedarafath205)

 [M.Mohamed Arafath](#)

 [MohamedArafath205](#)

PROFILE

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 projects

SKILLS

- PYTOHN
- REACT JS
- PHP
- C++
- JAVASCRIPT
- C LANGUAGE
- FIREBASE
- MACHINE LEARNING

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

EXPERIENCE

GDSC Tech Team Member

2022 – Till Date

As a Tech Team Member at GDSC SRMIST Ramapuram, I played a central role in the development of our club's website using React JS, ensuring a seamless and interactive user experience. Additionally, I showcased my expertise in Machine Learning by presenting on ML applications during the Solution Challenge, backed by hands-on experience in crafting ML models. Collaborating with the tech team, I not only contributed to the website's technical aspects but also actively mentored team members, fostering a collaborative learning environment. My multifaceted role reflects a commitment to technology, innovation, and effective teamwork.

ML Intern - Rinex

2022 - 2023

During my time there, I worked on projects that involved data preprocessing, feature selection, model training and evaluation, and deploying models. In addition, I learnt about image processing using OpenCV and made a face recognition model. I also worked on web scraping in which I went into amazon website and made a database on iPhone customer review.

Flutter Finesse Attendee

2023-2023

Engaged with Flutter's intricacies at the Flutter Finesse event, reinforcing mobile app development skills. Explored widget dynamics, vital for seamless app design. Notable achievements include securing 1st place in one quiz and being the runner-up in another, showcasing diverse expertise. Actively participated in Flutter community discussions, fostering collaboration