## Contact

Mobile : +91 8610791036

Mail ID : ndrohith09@gmail.com

LinkedIn: linkedin.com/in/rohith-nd/Github: github.com/ndrohith09

Portfolio : ndrohith09.netlify.app/
Blog : ndrohith09.hashnode.dev/
Address : Chennai, India , 600116

## **Education**

2020-2024

(B.Tech): Computer Science Amrita Vishwa Vidyapeetam

2006-2020

**High School Education** Swamy's School

## **Skills and Tools**

- Javascript / Typescript,
- Django
- Python
- React JS
- Flutter
- Node JS
- Pytorch
- Tensorflow
- Rest API
- SQL / No-SQL
- Git / Github
- Linux
- Jenkins
- Docker
- Matlab / Java
- Arduino
- UI / UX Design
- HTML / CSS / Bootstrap

## Research

- Published a journal on Prediction of COVID-19 with Supervised Regression Algorithm Through Minimum Variance Unbiased Estimator.
- Drafted a research paper on Short Anti Microbial Prediction using three feature classification and Deep Learning

# Rohith ND

To pursue a highly rewarding career in challenging and healthy work environment where I can utilize my skills and knowledge efficiently for organizational growth. Seeking a responsible role to explore and enhance my technical knowledge gained at University in the last few years

# **Experience**

#### Deep learning based Dyslexic application

To help dyslexic kids on their learning arc and improve their skills with the help of deep learning based web application.

#### Deep learning based Art Hub

Deep learning based web application which generates art using text based on VQGAN, captions images using transformers and colour restoration for old photographs and videos.

#### Image-Image Translation using CycleGans

Utilised CycleGAN technique which uses mismatched collection of image from two separate domains to train unsupervised image translation models via GAN architecture.

## Scene Classification using Alex Net and CNN

Collected the Intel landscape image dataset and used Alex Net and CNN to develop an image classifier that forecasts the level of confidence for each label.

#### Summarisation using Deep learning

Created a NLP based project where the GPT-2 model aids in elaborating the text, while the DistilBERT model aids in summarising videos or blogs. Built a chrome extension which allows users to complete all actions with a single click.

#### **MLOps for Image Classification**

Built a deep learning image classifier for plant disease dataset using Neural Networks, created a full stack web application for the classifier using ReactJS and Rest API as well as configured CI/CD using Jenkins.

#### **Neural Style Transfer**

Create a new image from an existing one by using the VGG19 model to transfer the style of one image onto another.

## **Maid Services App**

Developed a full-stack, commercial web and mobile application for maid services that allows consumers to book maids for daily duties and maids to locate everyday chores over mobile app.

## Health Care App

Built a commercial mobile app which features online doctor consultations, doctor appointments, real-time prescription updates by doctors, and patient medical histories.

#### Sketch Icons (Open source package)

An open-source icon collection with more than 600 icons makes it simple for people to use icons. By dynamically loading an SVG for each icon, the component makes sure that your app only requests the icons it needs.

## **Achievements**

- President of Coding Club in Amrita Vishwa Vidyapeetam, Chennai.
- Secured 3rd place in PSG ITechHackfest'22 organised by SAP Laboratories and Kaar Technologies.
- Runners of Caterpillar's Code-A-Thon 2022.
- Winner of MLH Hacking Heist 2022.
- Winner of MLH Waffle Hacks 2022 .
- Runner of Medical Hackathon 2021 organised by SSN institution, Chennai
- Winner of Phobos'21 an IntraUniversity competition organised by Amrita Vishwa Vidyapeetham.
- Winner of SRM TechFest'19 for school students .
- Winner of Technocrats 2017 organised by Technocrats Robotics club, India.