

HARISH B

APP DEVELOPER



irahgem03@gmail.com



github.com/irahgem



@harish-b-a35836177

ABOUT ME

I am a skillful app developer who able to handle multiple task on a daily basis. I am always energetic and eager to learn new skills and also uses, creative approach to solve a problem.

EDUCATION

B.Tech Computer Science & Engineering with Specialization in Artificial Intelligence

Amrita Vishwa Vidyapeetham

Sep 2020 - present

CGPA - 8.94 / 10

PROJECTS

PERSONALITY PREDICTION AND ANALYSIS USING MACHINE LEARNING

Jan 2022

- Predicting people's personality traits based on their social media post using machine learning models with Myers-Briggs personality types..
- Logistic Regression, SVC, Naive Bayes and Random forest classifier models are used.

METABOLIC PATHWAY CLASS PREDICTION

Dec 2021

- Designing reaction predictors for synthesizing novel molecules.
- A Deep Learning Architecture using Graph convolutional neural Network.

DYNAMIC MODE DECOMPOSITION

Nov 2021

 DMD generates a collection of modes from a time series of data, each of which has a fixed oscillation frequency and decay/growth rate.

COVID 19 MUTATION RATE ANALYSIS USING RECURRENT NEURAL NETWORK BASED LSTM MODEL

Aug 2021

 The future mutation rate of the virus is been predicted using recurrent neural network based Long Short Term Memory (LSTM) model.

NON - INVASIVE VIDEO ANALYSIS TECHNIQUE FOR DETECTING SLEEP APNEA

Mar 2021

 This project proposes a robust method for detecting sleep apnea and keeping track of the region of interest automatically.



LANGUAGES

• Python

Java

• C

• C++

Matlab

Octave

• R programming

• HTML/CSS

• Flask

JavaScript

INTERESTS

- Robotics
- Natural Language Processing
- Artificial Intelligence
- Back end Developer
- App Development

SKILLS

Machine Learning

•••••

Back-end Develepor

•••••

•••••

Data Analyst

App Development

Web Development

•••••

Problem Solving

Robotics OS

Creativity

•••••

•••••

CERTIFICATIONS

- Programming for Everybody (Getting started with python) - Coursera
- Python Data Structure Coursera
- Machine Learning Coursera

