Mutyam Reddy Bejjanki

Competitive programmer

A quick learner willing to explore different technologies, skills and apply them to solve challenging problems.

reddymutyam18@gmail.com 🔀

9133417843

Hyderabad, India 👂

linkedin.com/in/mutyam-reddy-bejjanki in

github.com/MutyamReddy 🔘

EDUCATION

B.Tech-Information Technology

Bharath Institute of Higher Education and Research, Chennai.

06/2017 - 06/2021

CGPA-8.57/10.

Senior Secondary(State Board)-MPC

NRI Junior College, Hyderabad.

04/2015 - 04/2017

Percentage - 96.2

High School (CBSE)

Jawahar Navodaya Vidyalaya, Adilabad

03/2010 - 03/2015

CGPA - 7.8(in 10th std)

PERSONAL PROJECTS

Virtual Mouse Operation Using Web Camera (02/2021 - 06/2021) ♂

- The aim of this project is to operate mouse using hand gestures and web camera without touching computer screen. Hand Gestures, HCI (Human-Computer Interaction), Color Segmentation, Detection Technique are used.
- Python (Open CV, Numpy, Pynput, Controller, WX)

Object Detection (07/2020 - 08/2020) 🛂

- This project is all about detection of an object using web camera, we will be able to run this in real life with good amount of accuracy and speed.
- Python and Open Cv

- with this we can download YouTube videos .

Number Guessing Game. 🗹

- A simple number guessing game using Python.

WORK EXPERIENCE

Programmer Analyst TraineeCognizant

10/2021 - Present

Bangalore, India

Campus Ambassador

Techstars Startup Weekend

03/2019 - 04/2019

SKILLS



ACHIEVEMENTS

Winner of General Cricket championship as part of National Level Technical Symposium-2019

Captain and winner of Regional level cricket tournament-2018

5 star Badge for Python on HackerRank

5 star Badge for C++ on HackerRank.

ORGANIZATIONS

Cricket Team (03/2019 - 03/2021)

CERTIFICATES

The Complete Introduction to SQL programming Ssuing organization-Udemy

The Complete C# Developers: Code the right away

Issuing organization- Udemy

Data Structures by University of California San Diego
Issuing organization- Coursera

Algorithmic Toolbox by University of California San Diego

Issuing organization- Coursera

Mathematics for Machine Learning by Imperial College London ♂

Issuing organization- Coursera

Python Data structures by University of Michigan Ssuing organization-Coursera

What is Data Science? by IBM

Issuing organization- Coursera

Haalaa Daala Daablaaa Calaia

HackerRank Problem Solving

Issuing organization- HackerRank

HackerRank python basics

Issuing organization- HackerRank

HackerRank SQL (Basic) Issuing organization- HackerRank