

CHINTHA HAREESH KUMAR

Address: 1-11,MB Valasa, VZM city,

ANDHRA PRADESH-532127 E-mail:_18bcs1449@cuchd.in Phone: +91 9030643343

LinkedIn: <u>linkedin.com/in/chintha-</u>

hareesh-kumar-441356191/ Hackerrank: chinthahareeshk1

Github: hareeshkhs

PROFESSIONAL SUMMARY

To make sincere and continuous efforts towards building a promising career and to take challenges in life so that I can contribute to the growth and success of the organization I am working with.

TECHNICAL COMPETENCIES

C | C++ | JAVA | PYTHON | R | HTML | CSS | MATLAB | SQL | ECLIPSE







INTERPERSONAL SKILLS

Team Leadership | Management & Coordination | Decision Making

INTERESTS & HOBBIES

Painting | Travelling | Badminton | Cooking | Music

LANGUAGES KNOWN

English | Telugu | Hindi

PERSONAL DETAILS

Mother's Name: Rajya Lakshmi Father's Name: Sreenuvasa Rao

Gender : Male D.O.B.: 22-01-2001

EDUCATION

Bachelors in Computer Science Engineering | Chandigarh University, Gharuan

Session: 2018-2022 | Score: 7.2 CGPA

Intermediate (STATE) | NARAYANA College, Andhra Pradesh

Session: 2016-2018 | Percentage: 95%

Matriculation (STATE) | A.P.M School, Andhra Pradesh

Session: 2015-2016 | Percentage: 93%

TRAINING & PROJECTS

Khs Website | Summer Training | Chandigarh University

May-June 2019

- This project is all about to make a website which is user friendly and Interactive, So that users can get great experience while using. Users can know about company details and can contact them here.
- Web Dev(HTML5, CSS, PHP, JAVASCRIPT)

Virtual Mouse Using Hand Gesture Recognition | Project July 2020

- I have developed a system is aimed at Controlling Mouse functions using Hand Gestures captured by a In-build webcam present in our Laptops. As So many are proposed their works on this field but what I worked will be getting image pixels from webcam that can be used to perform free mouse movement, left click, right click, left double click and drag/drop of file in a location. system will works on identifying that pattern of colors and perform those assigned operations.
- Image Recognition Techniques, Python

AREAS OF INTEREST

- Artificial Intelligence, Machine learning, and data Science
- Entrepreneurship

ACADEMIC ACHIEVEMENTS

- Got 9k in EMCET-2018
- Selected in NMMS Scholar test in 2014, Andhra Pradesh
- Stood mandal toper in SSC 2016

CERTIFICATIONS & AWARDS

- Introduction to Artificial Intelligence from IBM, Coursera
- Certificate Of Completion Java 8 Essential Training from Linkedin
- Programming with Python Training from Internshala
- Fundamentals of Digital Marketing from Google Digital Unlocked
- How to Train Your Brain for Maximum Growth from Linkedin

EXTRA CURRICULAR & CO-CURRICULAR ACHIEVEMENTS

- School representative and leader in Matriculation
- Good in Badminton and Kho-Kho games.