

 \searrow

chintum136@gmail.com

+919550607456

9

Hyderabad

thechin.000webhostapp.com /

in

linkedin.com/in/mc-prasad-1661b9197

(7

github.com/chintuprasad/tas k01

auth.geeksforgeeks.org/user/chintum136/practice/

SKILLS

java

sql

Python

Mysql

aws-cloud

linux administration

selenium

web technologies

LANGUAGES

English

Full Professional Proficiency

Hindi

Full Professional Proficiency

Telugu

Full Professional Proficiency

INTERESTS

Badminton

swimming

articles

Hiking

Chintu prasad Muchanapally

Actively Looking for Jr software engineering roles

always eager to learn and implement new technologies which may align with my area of interest, either in a team or as an individual. Looking forward to working with an organization where my skills are used and enhanced in the best productive way possible.

68.4%

63.3%

EDUCATION

Bachelor of Technology

Annamacharya Institute of Technology and Science, Hyderabad

06/2017 - 07/2021

Courses

Computer science engineer

secondary degree(SSC) ZP Govt High School hydera

06/2014 - 02/2015

science

school subjects

WORK EXPERIENCE

Data science and business analytics Intership

The sparks foundation

(https://www.thesparksfoundationsingapore.org/)

01/2021 - 03/2021

To inspire students, help them innovate and let them integrate to build the next generation humankind.

Achievements/Tasks

certificate

aws-cloud trainingDatapro india pvt ltd

08/2021 - Present

Datapro has a standard list of the conventional curriculum as per NSQF level norms under NOS pattern consisting of short and long-term courses with duration ranging from 30/45/50/90 days to one year. Imparting training to Soft Skills, Mannerisms, Dress Code, Testing Tools and Internet Basics to meet the industries' demand.

Achievements/Tasks

certificate of completion

PERSONAL PROJECTS

Image encryption and decryption using AES algorithm (03/2021 - 06/2021)

Image Encryption and Decryption using AES algorithm is implemented to secure the image data from an unauthorized access. It has shown that the algorithms have extremely large security key space and can withstand most common attacks such as the brute force attack, cipher attacks and plaintext attack.

Object tracking (detection) python (12/2020 - 02/2021)

The object tracking is to associate target objects in consecutive video frames. Object tracking requires location and shape or features of objects in the video frames. Every tracking algorithm needs to detect moving object.

ORGANIZATIONS

Datapro.in (08/2021 - 01/2021)

ACHIEVEMENTS

sparks foundation

sucessful projects complition

LinkedIn

badge of test endorsement