

Education

Godavari institute of engineering and technology,
CGPA:8.38

XII-Sri Chaitanya junior college, PER:83.1

X-Narayana e-Techno, AP, CGPA:9.8

Projects

Mouse using hand gestures

11/2020 – 12/2020

In this I used some libraries like CV2. mouse etc to create this where it detects hand and used as a mouse.
created by python.

Analysis Of IPL data Set

02/2020 – 03/2020

#The project is all about being won by Players from different Franchises done by using excel power pivot and dashboard.
#Implemented this mini-project as part of the college curriculum.

Application for placement office

09/2019 – 10/2019

#This Java Program Main Purpose is to check the whether the student is eligible for placements and interview criteria .
#Implemented this mini project as part of the school curriculum.

Library Management System

03/2019 – 04/2019

#Got familiar with C++ syntax and the object oriented paradigm.
#Implemented this mini project as part of the school curriculum.

Leela surendra



📞 9652848933

✉ d.surendrakumar123@gmail.com

in Leela-surendra

🔗 surendra1999-d

Skills

Data Structures and Algorithms

Problem solving skills using DSA.

Experienced with languages such as:
Python, Java, C++,C.

Web Technologies

HTML, CSS

Data Management MySQL

Tools : Visual Studio ,Unity , Blender

Tableau Developer

Strong Knowledge of data
visualisation

Other Techincal Skills

Proficient with Git

Integration/Creation *Familiar with
Unity Game Development.

Modified Non Preemptive SJFS

01/2019 – 02/2019

#The shortest job first scheduling implementation where it is non-preemptive and modifications to overcome starvation written in C

Interests

Travelling, sketch art, Computer Games,

Language

English ,Telugu

Certifications

Programing with cloud IoT platform [↗](#)
coursera

Java programming [↗](#)
by IIT Bombay

Python 3.4.3 [↗](#)
by IIT Bombay

Dart Programming language
Brainovision