

JSNAGA VISHNU SAI

SOFTWARE DEVELOPER

EDUCATION

EXPERTISE

Java

Python

C,C++

HTML & CSS

SQL

UNIX (Basics)

2017 - 2018

Sri Chaitanya E/M High School

10th Grade - 9.7 GPA

2018 - 2020

Pinegrove Junior College

12th Grade - 95.9%

2020 - Present

Dayanand Sagar Academy of Technology and Management

Bachelor of Computer Science and Engineering Present CGPA - 8.73

LANGUAGE

English

Telugu

Hindi

Kannada

INTERNSHIP

2023



DATA SCIENCE USING PYTHON

Successfully completed Major and Minor Projects in Data Science With Python without any Mentor Assistance

CONTACT



+91 9100656232



nagavishnujayam1999@gmail.com



Nagavishnu_Jayam



github: Nagavishnu-Jayam



Bangalore

CERTIFICATES

Basic Python

IBM skills-build program on AIML

CIL(Centre for Innovation and Leaderrship)

PROJECTS

2023 **BLIND HELPER**

Technologies Used: Android Studio IDE, Java.

Blind helper is an android application developed using java programming language and designed in Android Studio. The project aims in helping the blind people to access the device with voice commands and to retrieve the features like current location, weather, date and time, calculator and battery status.

2023 • RUBICS CUBE

Technologies Used: Code Blocks IDE, OpenGL Functions

This is a graphic game built in OpenGL using computer graphics concepts. In this game user can play with the Rubics cube with either by pressing buttons in the keyboard or by clicking the menu options from the mouse by pressing right click. By this user can rotate the cube from any direction.

2023 • SPOTIFY CLONE

Technologies Used: HTML, CSS, JavaScript

Created a website that resemblances a part of the spotify music player app. By using JavaScript we can play,pause,forward and backward (control) the current music playing in the website and by using HTML and CSS I styled and created a website.

2023 **HOSPITAL MANAGEMENT SYSTEM**

Technologies Used: Python, Mysql , HTML, CSS

Worked with a team to build a website to book the slots for the people to a particular hospital and particular doctor and the treatment that utilizes Database Management System (DBMS) to store and manages data in the website.

2022 SUDOKU SOLVER

Technologies Used: Python

Worked with a team to build a solution for the sudoku game by using python language.