

Profile

A future enthusiastic data scientist having knowledge on the technical languages like C, C++, Python, Java and also in MS Excel. Brief knowledge about web technology and R. A candidate who can manage one or more things at a time as well as can mold myself to any environment and can easily interact with others and move friendly.

Projects

Name: Income Tax Calculator

Technology used: C language

Tools used: Dev-C++

Description: Using the libraries of C language the calculator is built and file handling is used in it as to store the values.

Outcome: Knowledge on C language, implementation of concepts.

Name: LPU Finder

Technology used: C++ language

Tools used: Dev-C++

Description: This is developed in order to find out the details of student from the stored information by the user.

Outcome: Program which helps to find the student record according to their HOD, lectures.

Name: Health Care

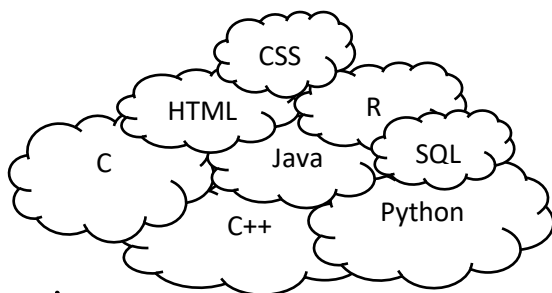
Technology used: R language

Tools used: R Studio

Description: The data is analyzed if the race of the patient is effecting the hospitalized cost or not.

Outcome: Data cleaning and how to apply the conditions to the data to bring out the results.

Proficiency Level



Certifications

Simplilearn

Certified in data science with r programming by Simplilearn. 2019

Certified in business analytics with excel by Simplilearn. 2019

Automation Anywhere

Hello Bot: Introduction to Robotic Process Automation. 2019

Break The Ice: Introduction to Creating Your First Bot. 2019

Lucideus

Certified by Lucideus for participating in workshop Hack-X-Ploit. 2018

MANISHA BASAVANNA

Contact



Address: Hyderabad, Telangana, India.



Phone: 8317669359



Email:

basavannamanisha40@gmail.com



LinkedIn:

www.linkedin.com/in/manisha-b-53932145

Technical Skills



Programming Languages:

C, C++, Python, Java



Web Technology:

HTML, CSS



Databases:

Oracle, MySQL

Skill Highlights

- Management Skill
- Strong decision maker
- Good Listener
- Effective leadership

Education

BTECH (CSE) 2021

Lovely Professional University,
Punjab 7.94(CGPA)

SENIOR SECONDARY 2017

Sri Gayatri Junior College,
Hyderabad 8.8(CGPA)

MATRICULATION 2015

St Ann's High School 9.5(CGPA)

Languages



English, Hindi, Telugu