

GUDIBOINA SRINIVAS

B.TECH(Data Science) | GRIET HYDERABAD

DETAILS

Computer Science And Engineering

☎ 8125451603

✉ ganeshgudibona@gmail.com

LINKED-IN:

<https://www.linkedin.com/in/gudiboina-srinivas/>

Github:

[srinivas-arc \(github.com\)](https://github.com/srinivas-arc)

LEETCODE:

<https://leetcode.com/ganeshgudiboina/>

GEEKSFORGEEKS:

<https://auth.geeksforgeeks.org/user/srinivas20241a6722/>

EDUCATION

B.TECH,CSE
GRIET,HYDERABAD.

2020-present
CGPA:8.92

INTERMEDIATE
SR JUNIOR COLLEGE, WGL

2018-2020
percentage:94.5%

TENTH STANDARD
IHS,WARANGAL.

2017 - 2018
CGPA:10

SKILLS

- C ,Java ,Python
- Machine Learning
- Numpy, Pandas, Matplot lib, Fundamentals of DL
- MYSQL,Data Structures,Algorithms

PROFILE SUMMARY

I am a B.Tech undergrad, highly intersted in problem solving, competitive programming and data science, I am passionate about using my technical skills to solve complex problems and create innovative solutions. I have skills in Java, Python, Machine Learning, Data Structures, Algorithms, OOPS, Servlets, JSP, JDBC, . I have done projects in Machine Learning, NLP, Deep Learning and java. I am always seeking to learn and stay up-to-date with the latest developments in the industry.

PROJECTS:

• Health Chart Tracker For Diabetes Disease

A multiple disease prediction system, this project explores the use of machine learnig algorithms to predict disease from symptoms. The patient will be interacting with gui where he has to select the disease he wanted to check on, theirby giving symptoms as input the patient will get details about his disease. A database is used to store the information related to user. This project uses machine learning, flask , mysql, html and css.

• Movie Recommendation System Using Machine Learning

A multiple disease prediction system, this project explores the use of machine learnig algorithms to predict disease from symptoms. The patient will be interacting with gui where he has to select the disease he wanted to check on, theirby giving symptoms as input the patient will get details about his disease. A database is used to store the information related to user. This project uses machine learning, flask , mysql, html and css.

• Online Job Portal Using Java

This is a Job Site where user can search for jobs he wanted, it has two parts

-> Administration

-> User Management

Admin is responsible for CRUD operations, admin will check on status of the job which only will be displayed to the user, User can select his prefered location and job, , user can edit his profile according to his needs. This web site uses html, css, bootstrap as frontend and jsp, servlet, mysql as backend.

CERTIFICATIONS:

- [MACHINE LEARNING WITH PYTHON](#)
- [INEURON ML AND DL FOUNDATIONS](#)
- [SMART CODER FROM SMART INTERVIEWS](#)
- [HACKERRANK PROBLEMSOLVING](#)