

# Giridhar Reddy Renati

## Software Testing Student

I Believe that I have the competitive drive in me, together with my analytical ability and technical knowledge I believe that I have do best for the organization and I assure that the information provided in this resume is true and correct to my knowledge.



renatigiridharreddy@gmail.com



9347635313



vallur,kadapa-516293,Andhra Pradesh, Kadapa, India



linkedin.com/in/giridhar-reddy-renati-362211193

## SKILLS

Python

Java

SQL

C++

Tableau

Excel

DSA

HTML

## LANGUAGES

English

Full Professional Proficiency

Telugu

Full Professional Proficiency

Hindi

Professional Working Proficiency

Kannada

Limited Working Proficiency

## INTERESTS

Watching movies

Playing games

## EDUCATION

### Study Program

B Tech-2023,Computer Science Engineering

08/2019 - Present,

6.2cgpa

### Senior School-2019

Narayana Junior College

06/2017 - 05/2019,

96 %

### Secondary School

Vedas Public School

05/2016 - 03/2017,

80%

## CERTIFICATES

Certification on Full stack web development from Microsoft (10/2019 - 02/2020)

Certification on Python(internship) from E-box (08/2021 - 11/2021)

Certification on C++ from Cipherschools (01/2022 - 03/2022)

Certification on SQL from Coursera (01/2020 - 03/2020)

## PERSONAL PROJECTS

Airline baggage surveillance analytics (07/2021 - 09/2021)

- Objective : Maximize the operator performance . BY using the history data of bag checking data of airport . In this project i used pandas , numpy , scipy , matplotlib , sklearn tableau tool , streamlit ,github , heroku .
- https://airlines777.herokuapp.com/ (Project link)

.Predictive Agricultural Analytics (12/2021 - 02/2022)

- Objective : To predict the crop and maximize the profits . To predict the crop by using the history data of Telangana state . In this project i used pandas , numpy , Scipy , matplotlib , sklearn , tableau tool , streamlit
- Network URL: https://192.168.43.171:8501

Performance Analytics For General Practitioners (11/2021 - 01/2020)

- Objective : Maximize the performance of general practice . Only analytics part is there by using the tableau and python libraries (matplotlib , seaborn) . Data cleaning purpose using pandas , numpy .

## ACHIEVEMENTS

Selected in Under-16 Cricket team

Selected as kabaddi player in mandal level