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



C++



Excel



HTML

EDUCATION

Study Program

B Tech-2023, Computer Science Engineering

08/2019 - Present,

Senior School-2019 Narayana Junior College

06/2017 - 05/2019, 96 %

6.2cgpa

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)

LANGUAGES

English

Full Professional Proficiency

Telugu

Full Professional Proficiency

Hind

Professional Working Proficiency

Kannada

Limited Working Proficiency

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.

INTERESTS

Watching movies

Playing games

ACHIEVEMENTS

Selected in Under-16 Cricket team

Selected as kabaddi player in mandal level