



## Badrinath Reddy Renati

- +919347348707
- vallur,kadapa-516293,Andhra Pradesh
- badrinathreddyrenati@gmail.com
- <https://www.linkedin.com/in/badrinath-reddy-renati-8b3426192/>
- <https://github.com/badrinath-reddy-hub>

### PROFILE

Forward-thinking software engineer with background working productively in dynamic environments. Fluent in python programming languages and SQL , works at fast pace to meet tight deadlines. to help team achieve company goals and to seek and maintain full-time position that offers professional challenges.

### SKILLS

C++, Python, SQL, Data Structures And Algorithms, Tableau, Power BI, MS-EXCEL, Machine Learning, Linux, Blender, Shift-OS, Team Management, Team Work, Adaptability.

### LANGUAGES KNOWN

- English
- Hindi
- Telugu

### HOBBIES

- Playing games
- Exploring new things

## PROJECTS

### Predictive Agricultural Analytics

[Jul 2021]

- Objective : To predict the crop and maximize the profits . To predict the crop by using the history data of Telangana state . In this project.
- It is very much helpful for the farmers. They can predict the prices of their crops and based on that they can proceed with the crop.
- Technologies used Pandas, NumPy ,SciPy, matplotlib, SkLearn , tableau tool , stream lit and MS-Excel.

### Basic Chatbot

[Feb 2022]

- Objective : To give response to the queries of the user. And to provide information.
- This will also display the answer to the basic queries of the user.
- Technologies used NumPy, Keras library, NLTK library, stream lit ,GitHub.
- Algorithm :Sequential model in neural networks.

### Performance Analytics For General Practitioners

[April 2022]

- Objective : By taking the data from the hospitals and filtering it, by different analytics.
- It helps us to differentiate statics of various issues caused in particular locality and it also maintain the health status of the people in the locality.
- Technologies used pandas ,NumPy , SciPy, matplotlib, tableau tool and MS-Excel .

## CERTIFICATIONS

- Data Science - 360digitmg [Jan2021 - May2021 ]
- Python - Ebox [Nov2021 -Jan2022 ]
- Full Stack Webdevelopment -Microsoft Technical Community

## INTERNSHIP

### EBOX

- Python - Internship [Oct 2021 - May 2022 ]

## EDUCATION DETAILS

### Bachelor of Technology Computer Science And Engineering

Jun 2019 - May 2023

- Lovely Professional University

CGPA 7.34

### Senior Secondary Maths Physics Chemistry (MPC)

Jun 2017 - May 2019

-Narayana Junior college

CGPA 9.88

### Matriculation

Jun 2016 - May 2017

- Balavikas High School

CGPA -9.5