

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 Jun 2019 - May 2023 Computer Science And Engineering

- Lovely Professional University

CGPA 7.34

Senior Secondary

Jun 2017 - May 2019

Maths Physics Chemistry (MPC)

-Narayana Junior college

CGPA 9.88

Matriculation

Jun 2016 - May 2017

- Balavikas High School

CGPA -9.5