Byreddy Mokshith

https://www.linkedin.com/in/mokshith-byreddy-551957290/https://github.com/Mokshith-Byreddy

Email:mokshithbyreddy@gmail.com

Mobile: 7893331178

Vijayawada, Andhra Pradesh, 520010

EDUCATION

B.Tech in **Computer Science and Engineering(Artificial Intelligence & Machine Learning)** CGPA: 8.46

SESHADRI RAO GUDLAVALLERU ENGINEERING COLLEGE, Krishna(dt)

Intermediate_MPC (96.2%)

NARAYANA JUNIOR COLLEGE, NTR(dt)

2020-2022

CARRER OBJECTIVE

To build a successful career in technology by continuously learning and adapting to new advancements, utilizing my programming and problem-solving skills to contribute to organizational growth while enhancing my expertise and innovation.

SKILLS SUMMARY

Frontend: HTML, CSS, JavaScript **Databases:** SQLite, MongoDB

Other Skills: Data Structures & Algorithms, Python, Git

PROJECTS

Factor Based Fertilization

- Factor Based fertilizer predictor: Factor based fertilization is a simple frontend project that is used to detect the type of fertilizer that we should use for various different factors that effect the plant health
- Git Hub link:https://github.com/Mokshith-Byreddy/Factor-Based-Fertilization.git

Loan Approval Prediction

- Loan Approval Predictor: This project is a developed by using machine learning algorithms to predict
 whether a loan should be approved based on applicant data. It involves data cleaning, feature engineering,
 and evaluating models like Naive Bayes.
- Git Hub Link: https://github.com/Mokshith-Byreddy/Loan-Approval-Prediction.git

INTERNSHIP

Smart Bridge (Remote) - Artificial Intelligence Internship

June 2024 - July 2024

Gained foundational knowledge of AI, neural networks, and machine learning. Learned to build and train basic AI models and understand their applications in solving real-world problems.

CERTIFICATIONS

NPTEL(Python)