Manil Sanneboina

Programming Enthusiast, Quick Learner.

Email: manilkumar0140@gmail.com

Mobile : +917032655917

Career Objective

Seeking a position in a reputed organization like yours to utilize my productive skills,
Knowledge and abilities and to add value to the organization in the process of achieving professional growth.

Academics

BTech (data science):

studying with an **8.02 CGPA** from 2024 at Qis College of Engineering and Technology, Ongole

Diploma (Mech):

obtained a diploma with a grade of **79.79%** in 2020 from DA Government Polytechnic College in Ongole.

SSC:

completed the SSC at Navodaya Techno School in 2017 with an 8.2 CGPA.

Experience

1. YBI Foundation

successfully finished two-month internship in machine learning training, where they acquired practical knowledge of a variety of machine learning methods and algorithms.

2. Edu Skills

Took part in an AWS-hosted virtual internship program with an emphasis on machine learning and artificial intelligence (ML & AI). gained eight weeks of hands-on experience implementing AI and ML solutions.

Technical Skills

• Programming Languages: C, Java, Python, Data Structure, Machine Learning

• Web Development: HTML, CSS, JavaScript

Database: PostgreSQL

• Data Visualization: Tableau

Version Control: Git

• Office Tools: MS Word, MS Excel

Projects

• Plant Leaf Disease Detection

Technologies used: Python, Machine learning algorithms, html, CSS **Description:** By using Convolutional Neural Networks (CNN) for plant leaf image classification to diagnose diseases. Developed web applications enabling users to upload leaf images for automated disease identification. Committed to enhancing agricultural practices through early disease detection and effective management

Market Mix Model

Technologies used: Python, Machine learning

Description: The aim of this project to statistical analysis such as multivariate regressions on sales and marketing time series data to estimate the impact of various marketing tactics on sales and then forecast the impact of future sets of tactics.

College website

Technologies used: HTML, CSS, JS

Description: The aim of this project to design a website for college includes information about college and faculty and infrastructure

FUNFOODFATAKA

Technologies used: HTML, CSS, PHP, MySql

Description: online ordering food in college canteen. The process consists of a customer choosing the canteen of their choice, scanning the menu items, choosing an item, and finally choosing for pick-up or delivery.

HR Data Analytics at Acme Telco

Technologies used: Tableau

Description: this project is to give insights about the company employee satisfaction. By using company data set, applying operations on Tableau

Achievements

- Azure-900 certificate
- PYTHON certificate
- C programming certificate
- Volunteered for (WEB CASTING) Andra Pradesh, MLC ELECTI

Hobbies

- Surfing internet on latest technologies.
- Watching movies.
- Reading books

Personal Information

- Language Known: English, Hindi, Telugu.
- Correspondence address: 5-6f, Mutyalapadu (V), Lingasamudram (M), Prakasam (Dt), AP 523115