CONTACT

+91 78458 67910



anwarmech96@gmail.com



Website



LinkedIn



🞧 GitHub

SKILLS

Python Language

Pandas

NumPy

Machine Learning

Deep Learning

Natural Language Processing

Exploratory Data Analysis

Data Visualization

Web Scrapping

Data Modeling

Advance MS Excel

Power Query

Excel VBA

MySQL

Power BI

DAX Expression

AWARDS

STAR PERFORMER AWARD

- Quarter 02 2018
- Wipro Ltd, Hyderabad

SPARK AWARD

- July 2023
- ResourcePro, Bangalore

ADVANCE IT AWARD

- Oct 2023
- ResourcePro, Bangalore

Anwar Basha

EXPERIENCE —

RESOURCEPRO PVT LTD - BANGALORE

JUN 2022 - JAN 2024

SDU Associate

WIPRO LIMITED - HYDERABAD

Content Reviewer | Quality Analyst

AUG 2018 - AUG 2021

ICICI BANK LTD - HYDERABAD

Customer Service Executive

DEC 2017 - AUG 2018

EDUCATION -

BACHELOR OF MECHANICAL ENGINEERING – 7.24 CGPA

RVS Technical Campus | Coimbatore, TN

AUG 2013 - MAY 2017

PROJECTS —

MEDICAL COST PREDICTION - GITHUB PDF

Machine Learning | Regression - Develop a machine learning model that predicts medical costs based on various input features such as age, gender, BMI, smoking habits, geographical location, and pre-existing conditions.

TELECOM CHURN PREDICTION - GITHUB PDF

Machine Learning | Classification - Developed and implemented machine learning models to predict customer churn for a telecom company, leveraging various algorithms to analyze customer behavior and retention factors.

SPORTS IMAGE CLASSIFICATION - GITHUB PDF

Deep Learning | CNN - Built a 100-class image classification model using transfer learning with ResNet50, leveraging pre-trained weights for accurate feature extraction. Improved performance by freezing early layers and customizing output for multi-class prediction.

SMART WATCHES ANALYSIS - GITHUB PDF

Python | Web Scraping | Power BI - This project involves extracting smartwatch data from an e-commerce website using web scraping and regular expressions in Python and perform data analysis on top selling brands.

LIBRARY DATABASE MANAGEMENT - GITHUB PDF

MySQL | Data Modeling - To design and implement a database by integrating data from various CSV files, ensuring proper data type assignment, and establishing relationships between tables using an Entity Relationship Diagram (ERD).

PERSONAL PROJECTS

QUALITY DASHBOARD WITH REAL-TIME PARETO ANALYSIS - PDF

MS Excel | Power Query

SUDOKU SOLVER WITH DYNAMIC GUI VALIDATION - GITHUB PDF

Python | Tkinter

CERTIFICATIONS AND INTERSHIPS

CERTIFICATION IN DATA SCIENCE - PDF

OCT 2023 - JUL 2024

Innomatics Research Labs, Hyderabad

VIRTUAL INTERNSHIP IN DATA SCIENCE - PDF

CodSoft Private Limited

01 OCT 2024 - 31 OCT 2024