Yerruboina Yamuna

Phone:+91 6303395199| Email:yamunaece2@gmail.com | https://github.com/yamuna2212 | Hyderabad

EDUCATION

EdYoda Digital University, India Data Scientist Certification | Data Scientist

Jan 2022 - Jan 2023

Relevant coursework: Python Programming, MySQL,
 DSA, Advaced Excel, Data Analysis, Data Wrangling & Visualization, Machine Learning

VR Siddhartha Engineering College , Vijayavada

Jul 2018- Sep 2021

B Tech | Electronics and communication engineering

• CGPA: 7.33/10

• Relevant coursework: electronics and communication

A.A.N.M&V.V.R.S.R Polytechnic , Gudlavalleru Diploma | Electronics and communication engineering

Jul 2018- Sep 2021

• CGPA: 90.35/100

• Relevant coursework: electronics and communication

WORK/ INTERNSHIP EXPERIENCE

KPMG Data Analytics Virtual Internship-Forage

June 2023

- Completed KPMG's Data Analytics Virtual Internship via Forage, gaining practical experience in data analytics
- Conducted comprehensive data quality assessments, ensuring accuracy and completeness for analysis
- Utilized customer demographics and attributes to identify high-value customers and tailor marketing strategies
- Developed visually appealing data visualizations to effectively communicate insights and recommendations
- Presented findings to stakeholders, effectively conveying complex concepts in a clear and concise manner
 IBM biginsights

 Jan 2021 Fed 2021
- Studied about big data and Hadoop

PROJECTS

Sales Insights Power BI Project

Feb 2023

- Utilized skills in SQL and Power BI to provide valuable insights for business decisions
- Extracted and analyzed customer records and transaction details from a database to identify distinct product codes and filter transactions by currency.
- Joined data with a date table to analyze revenue in specific time periods, and created a new column in Power BI to normalize sales amounts into a single currency for accurate analysis.
- Utilized Power BI to visualize data and generate interactive reports that could be shared with business stakeholders. This project demonstrated my ability to analyze complex data sets and communicate insights effectively to support business decision-making.

Food Delivery Application Project

Aug 2022

- Developed a Food Ordering application for a restaurant using Python.
- Created functionalities for Admin and Users to manage food items, orders, and profiles.
- Implemented features for Admin to add, edit, view, and remove food items, while Users can register, log in, place new orders, view order history, and update their profiles.
- Utilized data structures such as arrays, lists, and dictionaries to manage and store user and food item information.

SKILLS&CERTIFICATIONS

- Programming Languages Python , SQL
- Databases MySQL, RDBMS
- Visualization -Power BI, Jupyter Notebook, Excel Charts, Tableau Basics
- Certifications Python Certificate with Edyoda, Python with Coursera
- Soft Skills Excellent verbal and written communication skills, presentation skills, telling skills

AWARDS & ACHIEVEMENTS

KPMG Data Analytics Virtual Internship • Data Analytics	25 june
Hacker Rank ● Silver Badge for Python	3 2023
NPTEL • C language	8 2019

Courses

- Python Programming
- MySQL
- Data Analysis With Excel
- Data Analysis Fundamentals
- Data Wrangling&Visualization

HOBBIES

- 1.Learning new things
- 2.Creating crafts