Greeshma Chanduri

+91 7671944851

India

https://github.com/GreeshmaChanduri

PROFESSIONAL SUMMARY

A highly motivated and dedicated individual pursuing academic excellence and contributing to cutting-edge research. Eager to build a successful career in the field through continuous learning and hard work.

EXPERIENCE

Freelancer (Subject Matter Expert), CHEGG

present

Demonstrating exceptional problem-solving skills and effective communication, ensuring students' academic success, and fostering a positive learning experience.

Data Analyst Intern, SRS Group

2023

Collaborated with the Senior Data Analyst to achieve a 25% improvement in data accuracy by implementing efficient farmers' data cleaning and research techniques.

Volunteer, Swechaa NGO

2022

Contributed to web development project as an intern at an NGO, leveraging coding skills and creativity to enhance online presence and user experience.

Operations Manager Intern, SkillBee

2021

As a team member at Skillbee, contributed to the functioning of sales operations, collaborating effectively with colleagues to deliver outstanding results.

EDUCATION

Bachelors in Technology Computer Science (AI & ML),

2020 - 2024

CMR Institute of Technology

Hyderabad, India

GPA 8.2 / 10

Activities and Organization:

- Class Representative, Department of CSE(AI & ML), 2020 to 2024
- Event Coordinator, Scintillation Annual day, 2023.
- Organizer, Project Expo Illuminate Event, 2022.
- Organizer, Smart-India Hackathon, 2022.
- Student Coordinator, Innovation Cell, 2022 to till now.
- Member of E-yantra club IIT Bombay, 2021 to till now.
- Merit in Heartfulness Essay , UNESCO MGIEP, UNIC for India and Bhutan.

Projects & Research

• Non-Invasive Glucometer

Designed device that uses the Near- infrared spectroscopy method to check blood glucose levels which is accurate, portable, and economical.

Civic Safety Analysis

• Built a website on Crime rate analysis in World, extracted the form UNICEF which displays Crime Index, Ranking, and Population.

Detection of Fake Currency using ML algorithms

• Implemented ML algorithms to detect counterfeit currency, safeguarding financial integrity and enhancing fraud detection capabilities.

12TH Grade, Trividyaa Junior College

2018 – 2020

Percentage: 93.2%

Hyderabad, India

• Ranked 7 in Class

10TH Grade, SPS High School

2017 – 2018 Hyderabad, India

GPA: 9.7 / 10

• School Pupil Leader

• Ranked 2 in Class

SKILLS

• Operating Systems : Windows

• Programming skills: Python , R , SQL

• Data Analysis : EDA , Data Wrangling

• Data Visualization : Tableau

CERTIFICATES

- DATA ANALYST PROFFESIONAL CERTFICATE, GOOGLE
- PROBLEM SOLVING USING COMPUTATION THINKING, UNIVERSITY OF MICHIGAN (COURSERA)
- INTRODUCTION TO SQL, UDEMY
- INTRODUCTION TO BUSINESS INTELLIGENCE ,ITSONIX SOLUTIONS
- DATA MINING AND DECISION MAKING : DATA PREPARATION & PREDICTIVE ANALYSIS , INFOSYS
- INTRODUCTION TO PROJECT MANAGEMENT, GOOGLE