

BALASRI CHEBOLU

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CAREER OBJECTIVE

- Looking for opportunities to incorporate my skills and training to help the company grow. I am looking forward to roles that will help me realise my potential by exploring the various aspects of this field.

EDUCATION

Anil Neerukonda Institute Of Technology And Sciences

Bachelor of Technology in Computer Science With Data Science (CGPA : 9.21/10)

📅 Jan 2021 – present

📍 Andhra Pradesh, India

Tirumula Junior College

Senior Secondary School Examination (CGPA:9.69)

📅 June 2018 – Mar 2020

📍 Andhra Pradesh , India

Sri Chaitanya Techno School

Secondary School Certificate Examination (CGPA : 9.7/10)

📅 April 2018

📍 Andhra Pradesh , India

PROJECTS

TOUR PLANNAR

📅 November 2022

- Designed the project using different tools such as HTML , CSS , PHP , SQL ,JavaScript . These components will collectively form the project.

DICE CHALLENGE

📅 December 2022

- Designed the project using different tools such as HTML , CSS ,JavaScript . These components will collectively form the project.

WEATHER PROJECT

📅 February 2023

- Designed the project using different tools such as HTML , Node js , express js and API's for weather live data . These components will collectively form the project.

MEMORY GAME

📅 March 2023

- Designed the project using various tools such as HTML , CSS, and JAVASCRIPT .

VIRTUAL ATM MACHINE

📅 April 2023

- Designed the project using various tools such as HTML , CSS , BOOTSTRAP , JAVASCRIPT and NODE JS.

IRIS FLOWER CLASSIFICATION

📅 May 2023

- This project contains machine learning algorithm, including classification models, to accurately classify iris flower species based on features such as sepal length, sepal width, petal length, and petal width.

COMPETITIONS

AMAZON MACHINE LEARNING HACKATHON

📅 April 2023

📍 visakhapatnam , india

- We team of 4 members have done steps for data cleaning, finding correlation between columns(Insights), model fitting, used NLP model,and fit the model with machine learning algorithms ,and finally got 534 Rank.

RELEVANT COURSE WORK

Database management system

Operating system

Programming for Data Science with python

SKILLS

HTML

CSS

SQL

JavaScript - basics

Nodejs - basics

Python - basics

java - basics

DEVELOPER TOOLS

Google Cloud Platform

Eclipse

Colab

Jupyter Notebook

Pandas

Numpy

ACHIEVEMENTS



Elite+ Sliver Certificate is awarded for completing the course Programming in Java with consolidated score of 86 percentage



Certified in the course computational problem solving



certified in python programming language