Jinna Jayadeep Reddy

7093414724 | jayadeepbose@gmail.com | linkedin.com/in/jinna-jayadeep-reddy | github.com/Jayadeep18

EDUCATION

NIT WARANGAL 8.12 CGPA

Bachelor of Technology, Mechanical Aug. 2017 – May 2021

Brilliant Junior College

97.2 Percent

XII - Class

Apr 2015 - Apr 2017

Siddhartha High School

9.5 CGPA

X - Class

Apr 2014 - Apr 2015

EXPERIENCE

Trainee Software Engineer

Sep 2021 - Present

Concentrix Catalyst

- Undergone training on salesforce marketing cloud as a developer
- Tech Stack:- Javascript , Html , CSS , SQL , SSJS , Ampscript, RESTAPI, SOAPAPI, JQuery, Bootstrap
- Involved in development and testing activities related to projects.

PROJECTS

TEXT UTILITY

- A utility based text application made using react framework.
- Tech stack:-React, Bootstrap, HTML.
- Link:- https://textutilitybyjaya.netlify.app/
- Included text manipulation functionalities and dark mode to the application.

SUDOKU SOLVER

- A python based project using backtracking algorithm and basic concepts of pygame
- Created a game of Sudoku with GUI.
- Tech stack:- Pyhton, Pygame ,Backtracking Algorithm

REGRESSION MODEL ON HOUSING DATA

- Performing exploratory data analysis on Boston housing dataset from kaggle
- Developing a regression model using python libraries.
- Tech stack:- Python, Regression model

TECHNICAL SKILLS

Languages: C/C++,JavaScript, SQL , HTML/CSS,Python Frameworks: React.js, jQuery, Tailwind CSS,Node.js, Developer Tools: VS Code, Chrome Dev Tools, PyCharm Libraries: C++ STL,Pandas, NumPy, Matplotlib, Scikit learn

Other: Data Structures, Algorithms, DBMS, Problem Solving, Debugging, API, Machine Learning, Googling

CODING PROFILES

Leetcode: Close to 3star coder on Leetcode

GFG: In top 100 coders of all time from our institute(NITW) on GFG

CERTIFICATES

Machine Learning (Stanford Coursera)

• This course provided a broad introduction to Machine Learning. It gave the intuition to various algorithms and concepts used for machine learning