Yalagandula Navya Devi Fresher-MSIT

navyadevi789@gmail.com

https://www.linkedin.com/in/y-navya-devi/

+91879-074-5943



Objective:

Passionate and disciplined individual seeking an opportunity to showcase my skills. I've expertise in areas of Data Analysis. I excel at SQL, Python coding, Web Development and MS Excel. With my skill I would be able to contribute my fullest to the organization.

Education:

Master of Science in Information Technology

JNTUH, 2020-2022

Bachelors in Computer Science and Engineering

Aurora's Technological and Research Institute, 2015-2019

Intermediate

Time's Junior College, 2013-2015

SSC

Howard Model School, 2013

Skills:

Python

- Developed 3 projects
- Built Dashboards to visualize the Data

MS Excel

- Worked with plotting the data
- Remove outliers from the sample data

Web Development

- Designed and developed 3 front-end applications using React JS library
- Developed tourism web application for national parks at a hackathon

PROJECTS:

MSIT Project

Title of the project: Connect 4 Game

Role: Individual project

Technologies used: React JS, HTML, CSS

Description : Connect 4 is a vertical game of tic-tac-toe. The first player to get four checkers lined

up in a row in any direction-horizontal, vertical, or diagonal-wins the game.

B-Tech Project

Title of the project : College Bus Tracking Application

Role: Team Leader

Technologies used: HTML, CSS, Bootstrap, Php

Description: Users can track the bus route from the starting point to till it reaches the college.

Hackathon Project

Title of the project : National parks web application

Role: Team member

Organization: Kerala Tourism

Technologies used: HTML, JavaScript, CSS, PHP, MySql

Description: Developed an web application which has the list and details of all the national parks present in India. It will help both foreign and Indian tourists to get the necessary information about the park like timings, location and amenities etc.

Additional Skills:

Java, HTML, Data Visualization, Presentation, Time Management

Achievements:

- Participated in SMART INDIA HACKATHON-2017 at National Level
- Participated in SMART INDIA HACKATHON-2019 at National Level
- Secured 1st place in CREATIVE WRITING in ORATIO, an INTERCOLLEGIATE EVENT

Certification:

- Data Science Foundations Specialization
- Introduction to Data Science Specialization
- Foundations of Data Science
- Python for Data Science, Al & Development
- Databases and SQL for Data Science with Python
- Data Analysis with Python
- Data Visualization with Python

Languages: Telugu, Hindi, English

DECLARATION: I hereby declare that all the details mentioned above in my resume is correct and accurate.

Place: Hyderabad Name: Y.Navya Devi