G Rushitha

Developer

8500627762 | grushitha1919@gmail.com | Tirupati, AP(INDIA)

EDUCATION

Sri Venkateswara College Of Engineering, Tirupati Electrical and Electronics Engineering, 89.74% Pursuing

SKILLS

- Communication
- Problem-solving
- Canva, Animaker Expert
- Matlab, MS Office
- Html,C,C++ Proficiency
- Python, Java
- Object-Oriented Programming
- Project Management
- Creativity
- Hardworking

HOBBIES

Browsing internet, Learning new technologies, Tech news, Travelling, Watching movies

CONTACT

LinkedIn: https://www.linkedin.co
m/in/g-rushitha-
1a24b024a?utm_source=share&u
tm campaign=share via&utm_con

tent=profile&utm_medium=andro
id_app

LANGUAGES

Telugu English Hindi

OBJECTIVE

To obtain a challenging role in a reputable organization where I can leverage my skills, abilities, and knowledge to drive efficiency, innovation, and contribute to the growth of the company within a collaborative team environment as a motivated fresher. Organized and dependable candidate successful at managing multiple priorities with a positive attitude. Willingness to take on added responsibilities to meet team goals.

PROJECT DETAILS

• EXPLORE TODAY [1st March 2023 to 25th June 2023]:

As tourism is one of the fastest growing industries today. In India tourism is a very important field of an economy which is growing rapidly. To improve tourism in India we are introducing a new company called "EXPLORE TODAY". The main theme of this business is to provide smooth experience for the people who want to travel across the world. We are providing a personalguide who will escort the tourists to all destinations and follow up all the safety measures of the tourists. The guide can communicate with the tourists in their own language to make them more comfortable. And also we provides better accommodation, lodging and comfortable transportation for the tourists.

(Team Size: 5, Role: Team member)

WORKED IN SIH:

I contributed as a researcher focused on data analysis and drought management during the Smart India Hackathon (SIH) 2022, where I played a key role in developing innovative solutions to address drought-related challenges.

ACCOMPLISHMENTS

Professional Development Studies:

- Pantech E-learning Internship on Python,2023
- Fundamentals of Python in Great Learning
- NPTEL-The Joy of Computing Using Python Certified,(12 week course)
- WADHWANI Foundation-Employability Skills Program-Advanced
- edx-Java Programming Fundamentals
- edx-The Resilient and Renewable Grid:How Microgrids are Revolutinizing Energy Systems

College-Level Course Work:

- Html,C,C++, Python
- Data Structures.JAVA

DECLARATION

I here by declare that all the information provided in this resume is true, complete, and accurate to the best of my knowledge