JYANESWARI DEVI GAJULA

Dr-no: 3-16-209/204, Kakinada, Andhra Pradesh • jyaneswarigajula@gmail.com • 6305619092 https://www.linkedin.com/in/jyaneswari-devi-gajula-025672214/

Career Objective

I am a highly motivated and dedicated recent graduate in CSE-Artificial Intelligence and Data Science with strong leadership and multitasking skills. My passion for learning drives me to continually seek out new skills and knowledge, and I am eager to explore opportunities that allow me to apply my skills and knowledge to contribute to the success of the company.

Education

➤ Bachelor of Technology- CSE (Artificial Intelligence & Data Science)

Kakinada Institute of Engineering and Technology for Women, Korangi.

2020-2024

CGPA: 7.56

➤ Intermediate | Narayana Junior College, Kakinada.

2018-2020

CGPA: 9.5

SSC | Aditya Public School, Kakinada.

2018

CGPA:10

Internships

Microsoft Future Ready Talent Intern

(Jul 2022-Sep 2022)

- 9-week virtual internship with an opportunity to learn Azure Cloud & security aligned to industry needs.
- In collaboration with AICTE and Microsoft.

IBM Skills Build - Frontend Developer Intern

(Jun 2023-Jul 2023)

- Developed and designed a personalized portfolio website showcasing my skills, projects, and professional background
- Utilized HTML, CSS, and JavaScript to create an interactive and visually appealing user interface, providing a seamless browsing experience.

Upskill Campus-Data Science and Machine Learning Intern

(Jul 2023-Sep 2023)

- Opportunity to get exposure to industrial problem and design/implement a solution to that.
- Gained knowledge and hands-on experience on Data Science and Machine Learning.

Projects

REAL ESTATE PRICE PREDICTION Github

Technology Used: Python, Flask, HTML/CSS/JavaScript

Description: This data science project series walks through step by step process of how to build a real estate price prediction website. Python Numpy and Pandas for data cleaning. Matplotlib for data visualization. Sklearn for model building. Jupyter notebook, visual studio code and Pycharm as IDE. Python flask for http server. HTML/CSS/JS for UI.

HUMAN BODY POSE ESTIMATION Github

Technology Used: Python, OpenCV, TensorFlow, HTML/CSS/JavaScript.

Description: Developed a real – time Human Body Pose Estimation using Deep Learning techniques, integrated the system into an existing application and utilized Python, TensorFlow, and OpenCV for development & testing.

Technical Skills

Java | Python | SQL | HTML, CSS, JS

Certifications

- TCS ion Career Edge Young Professional -TCS
- Google Cloud Big Data and Machine Learning Fundamentals-COURSERA
- Micro-Certification-Welcome to Service Now-SERVICENOW
- Frontend Development Fundamentals-IBM SKILLSBUILD

Achievements

- Merit Certificate in ABHIYAAN 2020 (21-day Induction Program conducted by KIET Group of Institutions) Focused on enhancing communication skills, team collaboration, and interpersonal development. Participated in interactive workshops, group activities, and professional skill-building sessions. Recognized for exceptional performance among peers.
- Got Certified for showing leadership quality in ABHIYAAN 2021 as a mentor.
- Led a CSR project for environmental sustainability, planting 100+ trees over college surroundings.

Strengths

- Good Verbal Ability
- Problem Solving Mindset
- Team Player
- Quick Learner

Personal Details

- Father's Name: Venkateswara Rao Gajula
- Date Of Birth: 23-08-2003
- Hobbies: Web Surfing to explore new things and playing Badminton.
- Languages Known: Telugu, English & Hindi
- Nationality: Indian