THANNIRU VAISHNAVI

7569037580 | thanniruvaishnavi9849@gmail.com | Linkedin | Github

Summary

To work in a positive and competitive environment with a perfect challenge by contributing the best for the organization's growth while ensuring growth in my career.

Internship

Edunet Foundation - IBM SkillsBuild

Frontend Web Development Intern (6-Week Virtual Program)

Aug 2025 - Present

- Focused on Html,css, JavaScript, and responsive design principles for practical projects.
- Strengthened frontend fundamentals through structured mentorship and industry practices.

Edunet Foundation - IBM SkillsBuild

AI &Cloud Technologies Intern (6-week Virtual Program)

Sep 2025 – Present

- Engaging in workshops and sessions focused on AI and Cloud technologies.
- Participating in collaborative projects to enhance problem-solving and technical expertise.

Education

Bachelor of Technology in Computer Science (AI&ML)

Sreyas Institute of Engineering and Technology, Hyderabad, India CGPA: 7.85

State Board of Intermediate Education

Sri Chaitanya College, Chaitanyapuri , Hyderabad, India

Percentage: 88.9%

State Board of Secondary Education

Krishnaveni High School, Alkapuri, Hyderabad, India

2021 *GPA: 10*

2023 - 2027

2021 - 2023

Skills

Languages: Java, Python, C

Web Development: HTML, CSS, Javascript

DataBases: MySQL

 $\textbf{Developer Tools}: \mathsf{VS}\ \mathsf{Code}, \mathsf{GitHub}$

Libraries: Numpy, Pandas, Matplotlib, Flask

Soft Skills: Adaptability, Teamwork, Leadership Skills

Core: Al Tools, Machine learning.

Projects

Fake news detection system leveraging machine learning and deep learning model

Technologies Used: Python, Flask, Machine Learning, deep learning, HTML, CSS

- Built a comprehensive fake news detection system, integrating advanced machine learning and deep learning methodologies.
- Achieved publication of my research on this project in the prestigious IJST International journal, marking a significant step in the fight against misinformation.

AI Chatbot using NLP

Technologies Used: Python, Flask, Natural language processing, HTML, CSS

- Built an NLP-powered chatbot to automate responses and enhance user interaction.
- Implemented a conversational AI chatbot using Natural Language Processing to deliver efficient and accurate information.

Certifications

- Certified for course completion of web design and Data Science by Udemy
- Certified for course completion of Generative AI by Linkedin Learning
- Certified for course completion of Data Science by Infosys SpringBoard
- Certified for course completion in Github Essentials and Digital skills from Future learn
- Certified for course completion in Oracle cloud infrastructure of AI Foundations Associate

Publications

Fake news detection system leveraging machine learning and deep learning | View Paper

Presented a research paper titled "Fake News Detection System Using Machine Learning and Deep Learning" in the International Journal of Science and Technology (IJST), Volume 9, Issue 2 (ISSN: 1489 – 8956), showcasing advanced machine learning and deep learning techniques for improved fake news classification accuracy.