

Tejeswara Rao

✉ tejeshdasari29@gmail.com ☎ 9573676576 🔗 linkedin.com/in/tejes29 📁 tejes-dasari.github.io/Portfolio/

SUMMARY

Pursuing BTech in Data Science at NIIT University. Experienced through coursework, internships, and projects. Eager learner, thrives independently, committed to continuous improvement, and enthusiastic team contributor.

INTERSHIPS

Head of Research

Global Hosier

June 2023 - Present

- Conducted research to inform marketing and production strategies.
- Ensured smooth coordination between design and manufacturing teams and Leveraged e-commerce platforms to boost product sales.
- Increased company revenue through strategic collaborations and sponsorships.

TEACHING ASSISTANT & STUDENT CO-ORDINATOR

NIIT University

May 2023 - Present

- Teaching volunteers about E-commerce listing, Content generation and Digital Empowerment of MSMEs.
- Student co-ordinator for capacity building program under community connect of MSME Development.
- Maintained open lines of communication with participants and facilitators addressing inquiries and concerns promptly.

PROJECTS

Capstone Project: MERN Healthcare Application Development

NIIT University • github.com/Tejes-Dasari/Health_Care_MERN • February 2023 - May 2023

- Built a MERN-based Health Care Management System for record, stock, and ice pack management with responsive design.
- Implemented Auth0 for secure authentication and user access control, ensuring data privacy.

Research and Development Project: Empowering Indian MSMEs Through Digital Transformation

NIIT University • January 2023 - May 2023

- Led the project, designed and structured a capacity building program to enhance skills and knowledge among participants.
- Successfully established collaboration with a prominent NGO for volunteer training, resulting in securing 150,000 Rs in funds for NIIT University.

Face Recognition Attendance System (Python Project)

github.com/Tejes-Dasari/Face_Recognition_System • October 2022 - November 2022

- Created a real-time Face Recognition Attendance System using Python, OpenCV, and face_recognition library for efficient webcam feed processing.
- Automated attendance tracking by recording recognized faces in a CSV file with names, dates, and timestamps.

EDUCATION

BTech in Data Science

NIIT University • 2020-2024

Class 12th

Narayana IIT • 2018-2020

ACHIEVEMENTS

Certificate of Conference

Raffles University • 2023

Presented a Research & Development project in the form of a research paper at a national conference hosted by Raffles University, earning a Certificate of Presentation.

SKILLS

Programming Languages: Python

Database Management: SQL, MongoDB

Web Development: HTML, CSS, JavaScript, React

Data Visualization: Power BI, Excel

Web Tools: WordPress, Canva, Figma

Version Control: Git

Soft Skills: Time Management, Willingness to Learn, Adaptability, Self-Motivated, Communication Skills