



TALLURI KAVYASHRI

📍 Manvi (Taluk) , Raichur (Dist.) , Karnataka

✉️ tallurikavyashri@gmail.com

📞 8088261654

SKILLS

Programming Languages :
Python , c , Java



Database Management : DBMS



Soft Skills : Communication , team work , time management



LANGUAGES

📘 Telugu, English , Kannada

LinkedIn:

<https://www.linkedin.com/in/talluri-kavyashri-8b92392a3/>

utm_source=share&utm_campaign=share via&utm_content=profile&utm_medium=android_app.

PROFILE

Motivated and enthusiastic Artificial Intelligence and Data Science student with problem-solving skills and hands-on experience in Python, C, and Java. Passionate about leveraging technology to develop innovative, scalable solutions and continuously eager to learn emerging tools and frameworks.

EDUCATION

Sri Vidyanikethan Public School , Gangavathi (Dist.) Karnataka

Sri Vidyanikethan PU College , Gangavathi (Dist.) Karnataka GSSSIETW , Mysuru , Karnataka

- Cumulative Grade Point Average (CGPA) : 8.725
- 10th Grade Percentage : 84.4%
- Pre-University Course (PUC) Percentage : 92.5%

HACKATHON EXPERIENCE

1. Prayog Hackathon 2024 – Vidyavardhaka College of Engineering

In a 24-hour hackathon, we designed a groundbreaking solution to transform demolition waste into reusable construction materials, focusing on sustainability and cost efficiency.

I collaborated with a team of four, utilizing critical thinking and problem-solving skills to create a scalable recycling model.

2. Hackcelerate Hackathon 2024 – GSSSIETW

Built a Department Library Management System to automate book tracking, issuing, and returns, improving efficiency by eliminating manual processes.

Applied database management concepts and front-end development techniques within a 24-hour challenge, demonstrating quick learning and team coordination.

3 . E-Minds Hackathon 2024 – GSSSIETW

Designed a wireless environmental monitoring solution using LoRaWAN to track air quality, temperature, and soil moisture in remote and rural areas.

Leveraged IoT integration and data-driven insights to build a prototype within 28 hours, showcasing hands-on expertise in IoT and LPWAN technologies.