JEEVANA KARANI

jeevanakarani06@gmail.com

LinkdIn:www.linkedin.com/in/jeevanakarani

Professional Summary

I am a highly motivated B.Tech student in Data Science and Artificial Intelligence with strong communication skills and a passion for technology. I have foundational knowledge in various programming languages and web development and have completed certified courses in data science. I am eager to learn and apply my skills in real-world scenarios.

Education

Bachelor of Technology (B.Tech) - Data Science & AI

ICFAI Foundation for Higher Education, Shankarpalli 2023 – Present (Currently Pursuing 2nd Year)

• Completed three certified courses on Data Science from Future Skills Prime (NASSCOM), earning a Gold Shield.

Pre-University Course (PUC) - MPC Stream

Rajiv Gandhi University of Knowledge Technologies (RGUKT), Idupulapaya, Kadapa *2021 – 2023*

• Gained foundational skills in core subjects (Mathematics, Physics, and Chemistry) and programming languages including LaTeX, JavaScript, HTML, CSS, and Python.

Skills

- **Programming Languages**: Python (Basics), C (Data Structures), Java (OOP)
- Web Development: JavaScript, HTML, CSS
- AI & Data Science: Machine Learning, AI Concepts, Recommendation Systems
- Database Management: SQL
- **Software & Tools**: AutoCAD, Creo (2D & 3D Design), IoT Software Development
- Soft Skills: Teamwork, Professional Communication (Telugu, Hindi, English)

Certifications

Explorarory Data Analysis

Data Processing and Visualization

Acquiring Data

Languages

• Fluent: Telugu, Hindi, English

• **Receptive**: Tamil

Projects

Portfolio_Reference_project: My portfolio is a Next.js-based project that showcases my skills, projects, and passion for coding and technology.

Obstracle Detection: A software-driven IoT project focused on obstacle detection.