Kasireddi Gnanadeepika

Padbhanabham, Viskhapatanam, Andhra Pradesh | 9573621365 | kasireddydeepika836@gmail.com

Objective:

Highly motivated and results-oriented Computer Science Engineering student specializing in Artificial Intelligence and Machine Learning. Experienced in developing full-stack web applications and AI/ML models through academic projects. Skilled in Java, Python, SQL, and problem-solving with strong teamwork and communication abilities. Passionate about building innovative solutions that integrate AI/ML with real-world applications to contribute to organizational growth and societal impact.

Technical Skills:

Programming Languages: Java, Python, C

Web Technologies: HTML ,CSS
Databases: MySQL ,MongoDB
Tools & IDEs: VS code. Google colab
Operating Systems: Windows

Education:

B. Tech in Computer Science and Engineering(AIML)

Lendi Inistitute Of Engineering And Technology, Vizainagaram, Andhra Pradesh

Graduation: May, 2027

CGPA: 8.33

Relevant Courses (optional): Data Structures, Algorithms, Web Development, Database Management

Intermediate in M.P.C

Sri Chaitanya Junior College, Vizanagaram, Andhra Pradesh

Duration:- 2021-2023

10th class

Bhashyam High School, Vizanagram, Andhra Pradesh

Duration:- 2020-2021

Projects:

Project Title: Renzo -Turning Profession Into Passion

Description: A full-stack web app using React, TailwindCSS, FastAPI, and MongoDB for video

uploads, peer connections, and collaboration.

Outcome: A platform for music and dance to showcase talent, connect, and collaborate.

Extracurricular Activities:

- Active member of NSS and Street cause.
- Actively participated in anchoring at college events.