# Gyaneshwar Kummari

Hydearabad | kummarigyaneshwar2244@qmail.com | +916302672025 | github.com/kummarigyaneshwar

# **Profile Summary**

I am a final-year CSE (Data Science) student with strong programming skills, passionate about using data to solve real-world problems. I enjoy learning new technologies and expanding my knowledge. My goal is to contribute my skills and enthusiasm to a team where I can grow professionally and make a positive impact.

### Skills

☐ **Programming Languages:** Java, C++, Python (Basic) ☐ Database Management: MySQL, SQL

☐ **Web Development:** HTML5, CSS, JavaScript

☐ **Additional Tools:** Git, GitHub

☐ **Soft Skills:** Communication, Leadership

### Education

**CMR Institute Of Technology**, medchel, Hyderabad, Telangana.

Oct 2022 - NOV 2026(Expected)

B-Tech In CSE-Data Science

• Pursuing (Final Year).

• CGPA: 7.3

Narayana Junior College, Chandanagar, Hyderabad, Telangana

2020 - 2022

Intermediate - MPC

• Percentage: 92.0%

• UNITED High School, Hafeezpet, Hyderabad, Telangana

Class X

• Percentage - 95.0%

2019-2020

# **Experience**

#### Intern – Edugene Technologies (Virtual)

Aug2024-Oct2024

- Completed a Python internship and learned core Python concepts.
- Developed a Credit Card Fraud Detection System using Python and Machine Learning.

## Intern – Infosys Springboard (Virtual)

June2024-July2024

- Completed a 2-month internship, gaining foundational knowledge in Artificial Intelligence and Machine Learning.
- Applied AI principles to build a Mediscan: AI-based Eye Disease Detection System.

## **Certifications and Licenses**

- SQL Relational DataBases-IBM SkillBuild.
- Master Data Management-Tcs ion.
- · AI primer Certification-Infosys Springboard.
- · Basics Of Python Certification.
- · Cisco Python Essentials
- Credit card Fraud Detection Using ML-Ecode Learning Software Solutions (ECLS).