# PINJALA BALA NAGA GANESH

ganipinjala@gmail.com | 8074078756

linkedin/bala-naga-ganesh-pinjala-051377317/ github/ganeshbala-88/

# **Summary**

A highly motivated Computer Science Engineering student specializing Machine Learning. Proficient in MERN stack technologies, RESTful APIs, and scalable application development. Skilled in problem-solving, optimizing performance, and committed to continuous learning to drive innovation and efficiency.

### Education

Bachelor of Technology in CSE (AI&ML)

**September 2021 - May 2025** 

St. Ann's College of Engineering and Technology, Chirala | GPA: 7.8

| Percentage: 90.6

INTERMEDIATE IN MPC

May 2019 - June 2021

Consider Calculation (CCC)

Secondary School Certificate (SSC)

Z.P.H School Boys ,Vetapalem | CGPA: 8.0

Sri Gowthami Junior College ,Chirala

2017- May 2019

**Technical Skills** 

Programming Languages: Python, JavaScript, Data Structures

Frameworks: React.js, Express.js, Tailwind CSS

Technologies: HTML, CSS, MongoDB

Tools: Redux Toolkit, Git, Machine learning Basics, RESTful APIs

# **Projects**

#### **Sheos Online Store**

 Developed and launched an e-commerce platform for shoes, featuring a seamless user experience and secure online transactions

#### **Pokemons card Store**

 Developed an interactive web application displaying a comprehensive collection of Pokémon cards, featuring dynamic card Browse.

# **Internships**

### Machine Learning Internship (Indian Servers Pvt. Ltd | Duration: 2 months)

- Developed a Telegram bot integrated with the Hugging Face API to identify the animal breed based on previous data.
   cessing.
- The Bot is Based on image to text model.

#### Full-Stack Development Internship ( NUIIClass | Duration: 2 months )

- Designed and developed scalable web applications using the MERN stack.
- Enhanced UI/UX responsiveness with Tailwind CSS, ensuring a seamless user experience.
   Integrated RESTful APIs for efficient data handling and improved application performance.

### Certification

- · Nullclass training certificate
- · Python Programming Internshala

### Strengths

- Team Collaboration
- Time management
- Adataptability

#### **Declaration**

I hereby declare that the information stated above is true to the best of my knowledge.