KURNOOTHALA SAI PRAGNA

Roll No.: 23881A05U8

≥ ks.pragna2005@gmail.com

J +91-8688769108

https://www.linkedin.com/in/sai-pragna-kurnoothala-773950323/

CAREER OBJECTIVE

motivated and enthusiastic Computer Science and Engineering student eager to apply theoretical knowledge to practical challenges and enhance technical skills. Passionate about exploring emerging technologies, innovative problem-solving, and contributing to impactful projects that drive efficiency and innovation. Committed to continuous learning and growth in areas like software development, data analytics, and artificial intelligence.

EDUCATION

•Bachelor of Technology in Computer Science and Engineering(pursuing), JNTUH.

2023-27

Vardhaman College of Engineering, Shamshabad

CGPA: 9.88

•Intermediate in MPC, Board of Intermediate Education: A.P, Tadepalli.

2021-23

 $Sri\ Chaitanya\ Junior\ College\ ,\ Tirupati$

CGPA or Percentage: 98.1

•Tenth Class, Board of secondary education Andhra Pradesh (India).

2021

 $Sri\ Chaitanya\ school\ ,\ Tirupati$

CGPA or Percentage: 9.5

KEY SKILLS

Languages: C, Python, Java

Relevent Coursework: Advanced Data Structures & Algorithms, Computer Organization and Architecture, Operating

Systems and Object Oriented Programming, Database Mangement System, Artificial Intelligence.

Soft Skills: Problem Solving, Self-learning, Presentation, Adaptability.

CERTIFICATIONS

• Certification in **Data Structures in C** – Great Learning Academy

- Certification in **Data Science and Analytics** HP foundation
- Certification in **Database Foundations** Linkedin Learning
- Certification in **Introduction to C++** Simpli learn

EXTRACURRICULAR ACTIVITIES

- Lead and mentor a team of innovative thinkers, fostering collaboration and creativity to drive the development of groundbreaking ideas and oversee their successful implementation.
- Engaging in the exploration of diverse ideas and actively pursuing continuous learning to expand knowledge and drive innovation.
- $-\,$ Participated in Smart India Hackathon 2024.