

INAPARTHI SRI MANIKANTA

Phone:+91 8520011182

Email:Srimanikantainaparthi@gmail.com

Github:<https://github.com/srimanikantalnaparthi>

Hackerrank:<https://www.hackerrank.com/profile/manikanta611>

Linkedin:<https://www.linkedin.com/in/inaparthi-srimanikanta-887778251>

OBJECTIVE:

Seeking a challenging trainee engineer role in an innovative company focused on excellence. Goal: develop technical skills and gain hands-on experience in a growth-oriented environment. Eager to contribute dedication and enthusiasm to drive company success alongside a dynamic team.

EDUCATION:

QUALIFICATION	NAME OF THE INSTITUTION	YEAR OF PASSING	CGPA
B.Tech (Computer Science and Technology)	Sasi Institute of Technology and Engineering, Tadepalligudem	2024	6.5
Board of Intermediate Education	Sri Chaitanya Junior College, Tadepalligudem	2020	6.5
Board of Secondary Education	Montessori EM School, Tadepalligudem	2018	9.0

TECHNICAL SKILLS:

- **Programming Languages:** C, Basics of Python, Java ,
- **Front End Technologies:** HTML, CSS
- **Database:** SQL
- **Applications:** MS Office
- Linux Operating System, Rest API, Brupsuite
- **SoftSkills:** Organisational Skills, Time Management Skills, TeamWork

INTERNSHIP EXPERIENCE:

Cyber Security Virtual Internship

AICTE, EDUSKILLS

(May 2023-July 2023)

- During my Internship, I studied concepts like network security protocols and risk management frameworks. I also delved into security policies, compliance standards and legal aspects of cyber security.

ACADEMIC PROJECT:

(Nov 2023 - Mar 2024)

TITLE : Exploring Deep Learning Models for Diabetic Retinopathy Classification: A Review

- This project explores deep learning models for Diabetic Retinopathy classification through a comprehensive review. It delves into the effectiveness of various deep learning approaches in diagnosing diabetic retinopathy, contributing valuable insights to the field of medical image analysis. The study aims to enhance understanding and potentially improve diagnostic accuracy in detecting this critical condition.

ACHIEVEMENTS:

- Communication skills in TCS ion Digital Learning
- Interview skills in TCS ion Digital Learning
- DataBase Management Systems, Pantech E-Learning
- Python Programming, Internpe
- AutoCAD 3D offered by Itronix Solutions

EXTRA-CURRICULAR ACTIVITIES:

- I participated in the Anveshana Technical quiz competition during my college fest.
- I took part in a chess competition held at our college during the sports day celebrations.

HOBBIES:

- Mentoring
- Personal Research
- Listening to music can bring happiness, excitement and joy.

DECLARATION:

I hereby declare that the above particulars of facts and information stated are true, correct and complete to the best of my knowledge and belief.