MAHESWARI YENUGANTI

 $+91\ 6309309018 \Leftrightarrow India$

yenugantimaheswari011@gmail.com

OBJECTIVE

Highly motivated 3rd year Computer Science Student with strong programming, Data Structures and Algorithms skills, eager to contribute to innovative projects and learn from industry leaders through an internship.

EDUCATION

B.Tech in Computer Science , CGPA : 8.4 ,kkr and ksr Institute of Technology and Sciences,AP Expected - 2026

Intermediate (MPC), Percentage: 96, Sri Chaitanya Junior College, AP 2020-2022

SKILLS

Programming Languages C, C++, Java

Academic CourseWork Data structures and Algorithms, DAA, OOPS, DBMS

Frontened Technologies HTML, CSS, JavaScript

Backened Technologies Node.js,express.js,Postman API

DataBases SQL,MongoDB

Frameworks/Library React.js

Developer Tools GitHub,VS Code

PROJECTS

PLASTO-Collection of Plastic Through Website: This is web-based platform that encourages plastic recycling by providing users with rewards. This Platform enables users to schedule plastic waste pickups and track their contributions. In this platform we use secure authentication system not to share the users data. This also includes the backened System for efficient waste collection management and reward distribution. This web is to build using the frontened and backened technologies along with Database for the storage of users data (Try it here)

Innovation Club Project Designed and developed a static web page for the club to show case the "BLOGS" related feature using HTML,CSS,JavaScript.This is done through the collaboration of club members for gathering the information regarding the website.

EXTRA-CURRICULAR ACTIVITIES

- Google Developer Groups On Campus, Web Developement Member: As a Member of GDG Club I am constantly learning about indepth Knowledge about how web Applications work in Backened through the help of seniors. I also had the opportunity to participate in many events conducted by google)
- Innovation Club As a Coordinator at the club I gained a lot of experiences from my seniors and my parallels regarding Team work, leadership skills by organising many successful events at our college.

LEADERSHIP

• APPATHON: Led a team in developing a web-based platform for "collection of plastic" project. The Team "Make Skilled" recognized this project and presented 2nd prize for our Team. In this Hackathon I learned how to mange the team and how the works has to be allocated to team mates and how to present the idea infront of guests.