





Raghumandala Teja

 github.com/teja-057  +91 8341409943  linkedin.com/in/raghumandala-teja
 tejaraghumandala1234@gmail.com

CAREER OBJECTIVE

To get placed in an organization and to work in a challenging environment where I can utilize my academic skills and knowledge for solving problems and growth along with my organization..

EDUCATION

Marri Laxman Reddy Institute of Technology And Management <i>B.Tech. Computer Science</i>	2021 - 2025 <i>Current GPA: 9.2/10.0</i>
Sri Gayatri Junior College <i>Intermediate. MPC</i>	2019 - 2021 <i>Percentage: 98.8</i>
Vivekananda Vidya Mandir High School <i>Tenth</i>	2018 - 2019 <i>Grade: 10.0</i>

TECHNICAL SKILLS

Programming Languages: Java, JavaScript, Python
Web Technologies: HTML, CSS, JavaScript
Libraries: ReactJS
Database Language: SQL
Core Concepts: Data Structures Algorithms, Object-Oriented Programming (OOP)
IDE: VS Code

SOFT SKILLS

Active Listening
Leadership Skills
Team Work
Problem Solving
Time Management

PROJECTS

EDU GAME ON GROUNDWATER MANAGEMENT <i>HTML, CSS, JavaScript, Node.js</i>	Nov. 2024
<ul style="list-style-type: none">Developed a web-based game on groundwater conservation with interactive scenarios and educational resourcesImplemented secure user authentication with Node.js, Express.js, and MySQL, enabling login and user registrationCreated dynamic gameplay to simulate real-world groundwater challenges and reward sustainable decisions	

INTERNSHIP

DEC 2023

learned web design, API integration, and enhanced my HTML, CSS, and JavaScript skills by working on projects during the one-month CodersCave Web Development Virtual Internship.

CERTIFICATIONS

Data Structures and Algorithms (DSA) <i>Smart Interviews</i>	Jun. 2024
Responsive Web Design <i>FreeCodeCamp</i>	May. 2024
Java(Basic) <i>HackerRank</i>	Aug. 2024
SQL <i>Cognitive Class</i>	July. 2024