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

B. Tech. Computer Science

Current GPA: 9.2/10.0

Sri Gayatri Junior College
Intermediate. MPC

Vivekananda Vidya Mandir High School
Tenth

Grade: 10.0

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 | HTML, CSS, JavaScript, Node.js Nov. 2024

- Developed a web-based game on groundwater conservation with interactive scenarios and educational resources
- Implemented secure user authentication with Node.js, Express.js, and MySQL, enabling login and user registration
- Created 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

$f Data\ Structures\ and\ Algorithms\ (DSA)\ \ {\it Smart\ Interviews}$	Jun. 2024
$\textbf{Responsive Web Design} \mid \textit{FreeCodeCamp}$	May. 2024
$\mathbf{Java}(\mathbf{Basic}) \mid \mathit{HackerRank}$	Aug. 2024
SQL Cognitive Class	July. 2024