#### CHOWDA REDDY N

8660464804 | reddyreddy44477@gmail.com | Linkdin | GitHub | Bengaluru, Karnataka

### **SUMMARY**

I excel in CORE JAVA, WEB DEVELOPMENT and DATA STRUCTURES AND ALGORITHMS (DSA). I have a strong understanding of web development and how it can be applied to address complex problems. I focus in improving frameworks for developing and managing web applications. I successfully translate abstract thoughts into practical solutions.

## **SKILLS**

**Programming:** Java, C, JavaScript

Web and Database: HTML, CSS, JS, ReactJs, NodeJs, MySQL, PostgreSQL

Tech: Git, Git-hub, VS Code, MS Office

Soft Skills: Team Management, Public Speaking, Presentation, Problem solving

#### **EDUCATION**

**GITAM UNIVERSITY** Bengaluru, Karnataka 2021-2025

Bachelor of Technology in Computer Science | CGPA: 8.86 (As of now)

Bengaluru, Karnataka

2019-2021

SBGNS RURAL COMPOSITE PU COLLEGE

12<sup>th</sup> / PUC | Percentage: 100%

# **LANGUAGES**

• English - Proficient • Kannada - Proficient • Telugu - Proficient

• Hindi - Intermediate

### **CERTIFICATIONS**

- The complete Web Development Course Udemy
- AI-ML Virtual Internship AWS academy, Edu-skills
- Cybersecurity Virtual Internship Paloalto, Edu-skills
- AWS Course Great Learning

#### **PROJECTS**

## Edusphere

(Virtual Education System)

Creator of Edusphere, a pioneering virtual education system project designed to revolutionize learning experiences. Leveraged innovative technologies to develop a dynamic platform fostering interactive and engaging educational environments. Demonstrated strong project management and leadership skills throughout the development lifecycle, ensuring seamless integration of cutting-edge features and user-friendly interface.

### Drum Tool Kit

In this web development project, I designed and implemented a comprehensive drum toolkit. Leveraging my deep understanding of web technologies, I made it of JavaScript, HTML, CSS tool's for responsiveness, providing users with a seamless and enjoyable drumming experience. My skills in translating abstract ideas into practical solutions were key in crafting an efficient and user-friendly web application.

# Dice Game

Developed a dynamic front-end project using HTML, CSS, and JavaScript, creating an engaging dice game. Implemented functionality for automatic dice rolls upon page refresh, determining and displaying winners. Demonstrated proficiency in frontend technologies and a knack for crafting interactive web experiences.