

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

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

Bengaluru, Karnataka

2021-2025

SBGNS RURAL COMPOSITE PU COLLEGE

12th / PUC | Percentage: 100%

Bengaluru, Karnataka

2019-2021

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 front-end technologies and a knack for crafting interactive web experiences.