REDDYPALLY NISHAL REDDY

B. Tech in Computer Science & Engineering github.com/REDDYPALLYNISHALREDDY

J +91-9346444346 ■ nishalreddyreddypally724@gmail.com in linkedin.com/in/REDDYPALLY NISHAL REDDY

SUMMARY

A motivated and detail-oriented Computer Science student with a strong foundation in programming, data structures, web development, and artificial intelligence. Proficient in languages such as Python, Java, and C, with hands-on experience in building real-world projects. Actively developing skills in cloud technologies, DevOps, and AI through internships, certifications, and personal projects. Eager to apply technical knowledge in collaborative environments and contribute to innovative software solutions.

EDUCATION

•Bachelor of Technology in Computer Science & Engineering

Malla Reddy College of Engineering & Technology, Hyderabad

•Intermediate (12th Grade)

Sri Chaitanya/Jr. College, Gandimaisamma

•SSC 2020 CGPA: 10.0

Celestial High School Siddipet Camp

PROJECTS

•Android Job Portal System - Searching and Applying for Jobs

Completed

2023-2027

CGPA: 8.73

2020-2022

Percentage: 92.3%

HTML, CSS, JavaScript

- The system provides a user-friendly Android application where job seekers can browse, apply for jobs, and manage their profiles, while recruiters can post vacancies, view applications, and shortlist candidates streamlining the hiring process.
- The app integrates real-time notifications to inform users about new job postings, application status updates, and interview schedules, ensuring timely communication between employers and job applicants.
- The system implements secure login mechanisms, allowing different user roles like Job Seeker, Recruiter, and Admin, each with tailored access privileges and functionalities within the application.

•E-Governance for Rural Empowerment - Solving Problems Faced by Rural Communities

Completed

HTML/CSS, JavaScript (Backend in progress)

- The project aims to provide rural citizens with easy access to essential government services like certificates, welfare schemes, and grievance redressal through a digital platform, reducing the need for physical visits to government offices.
- By digitizing records and making government processes accessible online, the system enhances transparency, minimizes corruption, and ensures that benefits reach the intended rural beneficiaries without intermediaries.
- The platform serves as an information hub for rural residents, providing updates on government schemes, health services, agricultural guidance, and educational programs — contributing to overall rural development and empowerment.

TECHNICAL SKILLS

Programming Languages: Java, SQL

Web Development: HTML, CSS, JavaScript

Databases: MySQL

Soft Skills: Communication, Problem Solving

Trainings & Certifications

- * Cambridge English Empower CI Level Course, Cambridge, Oct 2023 Jan 2024
- Web design workshop college level, Web development, Mar 2024
- * Completion of course, "C" and "Java", Jun 2023
- * Participated in coding college level, Hackathon, Feb 2024

Extra-Curricular Activities

- * Participated in Online Coding Contests
- * Participated in college-level Hackathon competition
- * Attended Workshops on Python, Web Development

DECLARATION

I hereby declare that the information provided in this resume is accurate to the best of my knowledge and belief.

Date: 19-06-2025 Place: Hyderabad

Signature: R. Nishal Reddy