Nikhila Reddy

☑ nikhilareddy9333@gmail.com | 📞 +91 8309891919 | in LinkedIn | 🞧 Github

Overview

Motivated computer science student with a strong foundation in frontend development through academic projects. Eager to learn full-stack development and contribute to real-world web applications as an intern. Passionate about solving problems, collaborating with teams, and growing into a skilled software developer.

Education

Aditya College Of Engineering And Technology, CGPA: 8.85

2023-2027

Bachelor of Technology in Computer Science Narayana Junior College, CGPA: 9.64

2021-2023

Board of Intermediate Education

Experience

Technical Hub Pvt Ltd, Ignite coder, Bamboo Coder

Oct 2023 - Dec 2024

- Participated in a structured program focused on C, Java, and Python to build a foundation in computer science
- Engaged in coding challenges and assignments to apply theoretical knowledge in real-world scenarios.

Projects

Campus-Connect

- Developed a website to share college events, club updates, and student interactions.
- Contributed to frontend design and layout using HTML and CSS.
- Tools Used: HTML, CSS

Code Delight github.com/CD/repo

- Built an interactive learning website with compilers, quizzes, and a Fun Zone for practicing DSA concepts.
- Developed coin-based gamification where users unlock and earn rewards through quizzes and games.
- Key Skills: Web Development, UI/UX Design, JavaScript, Problem-Solving, Gamification.
- Tools Used: HTML, CSS, JAVASCRIPT.

Technologies

Languages: C, Java, Python, C++

Database: SQL

operating System: Windows OS, Linux OS

Certifications

- Java -Oracle (Credential ID: 319309953JAVA8OJA)
- Html And Css -Certiport (Credential ID: daHG-DwVk)
- C, C++, Python -cisco

Achievements

- Solved 100+ problems on Leetcode, consistently working to improve algorithmic thinking and problem-solving.
- Participated in "Code Retro" coding event organized by Aditya University gained experience in rapid problem-solving.
- 4 star coder in SQL on HackerRank
- Solved 200+ competitive programming problems on Codechef