Lakshmi Narasimha Redd

Bangalore, Karnataka

J 9849111050 **☑** lakshminarasimh44@gmail.com **☐** <u>Linkedin</u> **☐** <u>Github</u>

Education

Bangalore Institute of Technology

Bachelor of Engineering in Information Technology

Bhashyam Junior College

Intermediate Board of Education

Sri Venkatasawra Bala Kuteer

SSC

2023 – **Present** *CGPA*: *9/10*

2021 - 2023

953 / 1000

2010

2019

461 / 500

Projects

Shorten-URL | Backend Project

• Developed a functional backend project with robust authentication, enabling users to shorten long URLs into easily shareable links. Implemented a seamless redirection mechanism, ensuring that accessing the generated short URL accurately navigates users to the original long URL.

Blogging-Webiste | Backend Project

• Developed a web application featuring user authentication, enabling secure access for viewing and commenting on blogs created by other users. Implemented functionality for authenticated users to create and publish their own blog posts, fostering a collaborative content-sharing environment.

Myntra Clone | Frontend Project

• Leveraged React and Node.js to develop a Myntra clone, utilizing JSON for data storage. Engineered a responsive frontend interface enabling seamless product browsing, searching, and detailed viewing. Implemented dynamic routing and product filtering to enhance user navigation and overall experience.

Achievements

<u>LeetCode</u>: Solved 100+ on leetcode and 50+ on GFG problems across all levels with a contest rating of 1414 on leetcode, and earned the 50 Days Badge 2025 for consistent performance.

<u>NMIT Hackathon Finalist:</u>Placed in the top 5 out of 258 teams at the national-level NMIT Hackathon 2024 for developing an innovative tech solution under time-bound constraints.

Skills and competencies

Programming Languages: Python, C Programming, Java (OOP)

 $\textbf{Web Technologies:} \ \text{HTML}, CSS, JavaScript, React. js, node. js, Express. js, and the property of the p$

Databases: MySQL (DBMS), MongoDB

Problem Solving: Data Structures and Algorithms (DSA)

Version Control and Deployment: Git, GitHub

Certifications

• Programming, Data Structures and Algorithms Using Java, **Infosys Spring Board** View Certificate

Experience

I am Backend Developer with a solid understanding of Data Structures & Algorithms (DSA) and hands-on expertise in developing scalable applications using Spring Boot. Passionate about creating clean, maintainable architectures and writing efficient code. Proficient in Java and RESTful API development, driven by a strong desire to tackle real-world problems in team-based engineering environments.

Hobbies

Listening to Music, Watching Movies, Learning new Things, Jogging, Playing Batminton