SRI LAKSHMI NARASIMHA

Tirupati, Andhra Pradesh, India 517370

→ 1 8008130603 ¬ narasimhas9490@gmail.com → Portfolio in linkdin/narasimhas9490



github/narasimhas9490

Education

Sree Vidyanikethan Engineering College

Dec 2021 - July 2025

Bachelor of Technology in Computer Science and Engineering

Tirupati, Andhra Pradesh

Cgpa: 9.16 (absolute grading)

Experience

Infosys Limited Bangalore, India

Systems Engineer Feb 2025 - Present

- Contributed to the development of Ayu, a healthcare platform aimed at enhancing patient engagement and streamlining hospital operations, by building Spring Boot microservices and integrating them with React-based frontend modules.
- Implemented secure REST APIs for patient registration, appointment scheduling, and medical history retrieval, reducing manual processing time by **30%**.
- Collaborated with cross-functional teams to integrate role-based authentication and optimized database queries in MySQL, ensuring scalability and improving system performance.
- Enhanced user experience by incorporating real-time notifications and seamless data synchronization, contributing to a 20% improvement in patient satisfaction scores.

Projects

May 2025 - Aug 2025

- * Launched a results-driven personal progress tracker with 20+ active users, enabling goal setting, tracking, and achievement while automatically posting milestones to LinkedIn for increased visibility and accountability.
- * Integrated Stripe payment gateway, powering premium subscriptions with a 92% payment success rate and a 15% boost in conversions.
- * Implemented secured login with Linkedin OAuth, reducing unauthorized access by 87% and improving onboarding speed by 20%.
- * Automated goal reminders and deadline alerts via Firebase Cloud Messaging, driving a 25% increase in goal completion rates.

Mar 2025 - June 2025

- * Implemented secure signup and login functionalities for over 20+ users, utilizing robust authentication that reduced unauthorized access by 30%. Developed comprehensive profile management features, including resume uploads via Cloudinary, enhancing user experience and data integrity.
- * Developed functionalities for students to explore 20+ job listings, apply for positions, and monitor application statuses (pending, accepted, rejected) in real-time, increasing application tracking efficiency by 25% and improving user engagement.
- * Created an intuitive interface for 20+ recruiters to post jobs, manage applications, and filter candidates, enhancing the recruitment process with advanced filtering options that reduced candidate shortlisting time by 40%.

Skills

Languages: C, JavaScript, TypeScript, Java

Web Frameworks: Angular, React, Springboot, NodeJs Technologies/Platforms: MySQL, Git, GitHub, Postman Deployment: Netlify, Render, Vercel, railway, AWS/EC2

Achievements

- · Launched LeeTube Chrome Extension that reached 100+ active users and 200+ downloads within weeks, enabling students to instantly find YouTube solutions for coding problems.
- · Built Tiger Progress Tracker GitHub used by 20+ active users, integrating Stripe payments and secure login, improving subscription handling efficiency by 30%.
- Solved 600+ problems on LeetCode with a best global contest rank of 1005 in Weekly Contest, ranking in the top 6% worldwide.
- · Took charge of a **notebook distribution drive** at a government school in Mysore as part of Infosys' Corporate Social Responsibility (CSR) program.