

PROFESSIONAL SUMMARY

Computer Science student with experience in web development and technical leadership. Passionate about leveraging technology to solve complex business problems, with a proven ability to manage stakeholder relationships and align technical solutions with organizational goals

EDUCATION

•Bachelor of Engineering in Computer Science 2027
Lords Institute of Engineering & Technology, Hyderabad

TECHNICAL SKILLS

Languages: Python, JavaScript, TypeScript, SQL (PostgreSQL)
Frameworks & Libraries: Next.js, React, Node.js, Express.js, Framer Motion, Tailwind CSS
Databases & Cloud: Firebase, IndexedDB, Vercel; Foundational knowledge of Azure concepts
Developer Tools: Git, GitHub, Docker, npm, CLI Tool Development
Methodologies: Agile, Scrum, SOLID Principles, MVC, Event-Driven Architecture

EXPERIENCE & LEADERSHIP

- Head of Public Relations, Microsoft Students Club Apr 2024 – Oct 2024
Lords Institute of Engineering & Technology Hyderabad, India
- Cultivated and managed relationships with 10+ campus partners, identifying key drivers of satisfaction to align club initiatives with community goals and boost event attendance by 40%.
 - Participated in project planning for workshops and hackathons, identifying potential risks and dependencies to propose mitigations and ensure smooth execution for all stakeholders.
- Web Engineering Lead, Google Developer Student Clubs (GDSC) Oct 2023 – Jun 2024
Lords Institute of Engineering & Technology Hyderabad, India
- Tasked with improving event visibility, implemented the club’s website using React and Next.js, delivering a technical solution that streamlined registrations for over 800 members.
 - Facilitated knowledge-sharing sessions for 15+ junior members on Agile workflows, Git collaboration, and customer-focused web design, fostering a culture of technical growth.
- Microsoft Learn Student Ambassador Apr 2024 – Present
Microsoft Remote
- Organized and led technical workshops on full-stack web development, version control (Git), and cybersecurity, empowering peers with in-demand technology skills.
 - Acted as a community leader and technical evangelist for Microsoft technologies, contributing to the adoption of cloud services and developer tools among students.

PERSONAL PROJECTS

- Ricerca Live Preview | GitHub
Privacy-Focused Meta-Search Engine
- Developed a meta-search platform that queries 6 major engines simultaneously, presenting results in an instant tabbed interface.
 - Technologies Used: Next.js, React, Framer Motion.
- Toraje Live Preview | GitHub
Secure, Ephemeral File-Sharing Platform
- Built a secure file-sharing service for sending encrypted files with expiring links. Designed to handle over 1000 concurrent users.
 - Technologies Used: Next.js, Node.js, Tailwind CSS, Firebase.
- Next-Freeports Docs | GitHub
Open-Source CLI Developer Tool
- Created and published an npm package with [Number]+ downloads to identify and terminate processes on specific ports, resolving common development conflicts.
 - Technologies Used: Node.js, CLI.