M Lalith Kumar Email: Lalith22p3347@gmail.com Portfolio: https://lalith.live/ GitHub: https://github.com/Lalith-47/ Location: Bengaluru, India

PROFILE Enthusiastic 1st-year Computer Science Engineering student with a strong interest in software development, open-source tools, and web development. Skilled in learning and applying new tools quickly, building personal projects, and maintaining a modern tech workflow.

SKILLS Programming & Development: - Basic understanding of software development principles and CSE fundamentals - Familiar with GitHub for version control

Tools & Platforms: - GitHub, Notion, JetBrains IDEs (via Toolbox) - Arch Linux (KDE Plasma), Windows 11, dual-boot setup - Package managers: pacman, yay, paru, winget, apt - Web development basics: HTML, CSS, JavaScript; static web app deployment

Other Technical Knowledge: - Azure Static Web Apps deployment - Responsive design and basic UI/UX practices - Linux terminal enhancements and workflow optimization

PROJECTS 1. Portfolio Website: Built a responsive portfolio website deployed on Azure Static Web Apps; integrated a fully functional contact form with email delivery. 2. AI Chatbot with Google API: Developing an AI chatbot using Google API for interactive responses and learning integration of APIs in web apps.

EDUCATION - Bachelor of Technology in Computer Science Engineering NITTE Meenakshi Institute of Technology, PB No 6429, Yelahanka, Bengaluru Expected Graduation: 2028

- 12th Standard: St. Joseph's Pre-University College 95.6%
- 10th Standard: St. Joseph's Indian High School 92.9%

INTERESTS - Exploring open-source tools and software - Web development and responsive design - Linux system administration and workflow optimization - AI and chatbot development using APIs