

Dinavahi Lohith Sai

+91 70757-53289 · <https://lohitdev.vercel.app/> · <https://www.linkedin.com/in/dinavahi-lohit-sai-192a382b1/>
lohitsaidev@gmail.com · <https://github.com/Emperor-Grey> · India, Andhra Pradesh, Vijayawada - 7,52007

ASPIRING FULL-STACK DEVELOPER

I'm a passionate Fullstack Developer with 2+ years of experience in building web and mobile applications. Skilled in React, React Native, and modern web technologies, I'm currently pursuing my B.Tech (3rd year). I enjoy tackling complex problems, learning new technologies, and creating user-friendly, scalable solutions. Always eager to grow and contribute to impactful projects.

KEY COMPETENCIES

Java, Python	React Native	Git and GitHub
HTML, CSS, JS, TS	Node.js & Express.js	MongoDB & MySQL
React.js	Tailwind CSS	Next.js

PROFESSIONAL EXPERIENCE

Navodita Infotech **Feb 2024 - Mar 2024**
Backend Developer Intern

During my internship, I focused on backend development with Node.js, where I successfully built a real-time chat application using Socket.io. This project allowed me to deepen my understanding of asynchronous programming, web sockets, and server-side architecture. The quality of my work and the impact of the project earned me a Letter of Recommendation, which I consider a valuable recognition of my contributions.

InternIQ **Mar 2024 - Apr 2024**
Web Developer Intern

I completed a one-month web development internship, where I worked on building and optimizing web applications. My performance during the internship earned me a Letter of Recommendation for outstanding contributions.

NRI INSTITUTE of TECHNOLOGY **2022 - Present**
Assistant Lecturer (Python)

Designed and delivered hands-on coding sessions, focusing on beginner-friendly projects like a text file analyzer, a Rock-Paper-Scissors game, and basic file handling.

EDUCATION & CERTIFICATIONS

NRI Institute of Technology (Agiripalli)
Bachelor of Technology (B.Tech) in Computer Science and Data Science
2022 - Present

Sri Chaitanya Junior College
Intermediate Education, MPC(Maths, Physics, Chemistry)
2020 - 2022

Ravindra Bharathi public school
SSC Education
2019 - 2020

EXTRACURRICULAR ACTIVITIES

Play Store License
Obtained a license to publish applications on the Google Play Store, currently hosting two applications.

Google Developers Club
Active member of the Google Developers Club, participating in workshops and community events.

Award-Winning Project
Won first prize in a college-wide competition for developing an SQL-based mobile application.

Featured Projects

ANIME STREAMING MOBILE APPLICATION

Technology Stack: React Native, JavaScript, Tailwind CSS

Developed a mobile app for browsing and streaming anime content, integrating the Consumet API to scrape data from Anitaku.to. Focused on creating a responsive, user-friendly interface with Tailwind CSS for optimal mobile viewing. Implemented performance optimizations to ensure efficient data handling and smooth navigation, enhancing the overall user experience.

BACKEND NODE.JS CHAT APPLICATION

Technology Stack: Node.js, Express, JavaScript, Socket.io

Developed a real-time chat application that allows users to join and interact in multiple chat rooms. Integrated Socket.io for seamless message broadcasting and real-time communication. Designed a responsive and user-friendly interface with HTML and CSS, while optimizing performance for smooth interactions and efficient message handling.

TELEGRAM APK DOWNLOAD BOT

Technology Stack: Python, python-telegram-bot, GitHub API, Requests

Created a Telegram bot that allows users to browse my public GitHub repositories and download APK files from the latest releases. Integrated GitHub API to fetch repositories and use inline buttons for selection. Sent APK files directly to users, with error handling for smooth interactions.

ANDROID BASICS

Technology Stack: Kotlin, XML, Android Studio

Developed a collection of Android example apps demonstrating core concepts such as Paging 3, Intents, RecyclerView, Retrofit, Room, and Room with Flows. Each app was built natively using Kotlin and XML, providing practical solutions to common Android development patterns. The repository serves as a comprehensive resource for learning fundamental Android development techniques.

Additional Information

SPOKEN LANGUAGES

- English
- Telugu
- Hindi

DEVELOPMENT TOOLS

- Figma
- Android Studio
- VSCode

- **Started coding:** 3 years ago, still drowning in red lines and error messages 💻
- **Current love:** Taming Neovim like a pro, even though I'm still not on Linux yet 😊
- **Dream setup:** One day, I'll conquer Hyprland configs and the mighty Arch Linux 🐧
- **Life Motto:** "Error 404: Perfection Not Found." But that doesn't stop me from striving to build, learn, and improve with each mistake. 🏰🔧