

Geervan K

Aspiring Software Developer | AI & ML Enthusiast | Flutter & Web Development

✉ geervan99@gmail.com ☎ +918074792311 📍 Hyderabad 🔗 [linkedin.com/in/geervan/](https://www.linkedin.com/in/geervan/)

🌐 Geervan

SUMMARY

Second Year Computer Science student who builds user-focused applications and prototypes using Flutter, Python, and Web Technologies Comfortable translating ideas into working MVPs with the help of modern AI tools. Interested in Product or Software Intern roles.

EXPERIENCE

Technical Team Member, CampusAdda Pvt Ltd 02/2025 – Present
Jaipur, India

- Progressed from Technical Team Member to acting as point of contact (POC) for partner outlets, coordinating feature requirements and issue resolution.

Web Dev Team, Google Developer Groups - Manipal University Jaipur 12/2024 – 2025
Jaipur, India

- Tech club in Manipal University Jaipur
- Built and maintained frontend pages for GDG events using HTML, CSS, JavaScript, and React.

EDUCATION

Bachelor of Technology - BTech, Computer Science and Engineering, 01/2024 – 01/2028
Manipal University Jaipur
GPA 9.33/10 (Upto 3rd sem)

LANGUAGES and Frameworks

- | | | |
|-----------|-----------|--------------|
| • Python | • C/C++ | • Javascript |
| • HTML | • CSS | • Dart |
| • Flutter | • ReactJS | |

Tools and Softwares

- Developer Tools:** Git, GitHub, VS Code
- AI & Productivity Tools:** Cursor,v0, Claude,Lovable, AntiGravity (for rapid prototyping, code review, and iteration)
- APIs & Integration:** REST APIs, GitHub API
- Platforms:** Web (Frontend), Mobile (Android via Flutter)


PROJECTS

Class Item Reminder App[Not a Regular Alarm], https://github.com/Geervan/class_reminder 🌐

Built a Flutter-based reminder app with checklist-driven workflows and local notifications to help students avoid forgetting essential items after class.

- Tech Used: Flutter and subsequent Libraries

SL-Security [1st place in Scam-a-thon shared collaboration],

https://geervan.github.io/SL-security_non_sarcarstic/ 

- Contributed to the design and development of a simulated phishing website frontend for an awarenessbased competition. Focused
- on creating an authentic and persuasive UI/UX experience.

Cosmos Classroom, <https://void-nine-kohl.vercel.app>

- Rapidly prototyped a 3D web-based learning environment for a hackathon, its a 3d space featuring , My College's 3D elements like building trying to create a learning environment
- Tech Used: HTML TailWindCSS Javascript Three.js

SpaceBasic Automation

- Built an automation bot to streamline hostel housekeeping requests and track attendance data from the Student Management System for personal use.

Github PR-Bot

- Built an AI-powered GitHub PR review bot that analyzes code changes and generates structured feedback to improve code quality and reduce review effort.

KEY ACHIEVEMENTS

Code Contributor

- Completed a 2-month code contribution at GirlScript
- Summer of Code.

Event Leadership

- Led organizing committee for MUJ Oneiros attended by
- 500+ guests.

Tech Competitions

- Participated in 3 tech competitions earning 2 certifications
- from IEEE and MUJ ACM.