

# GOKULAN V

APP DEVELOPER



✉ gokulanv93@gmail.com

🔗 [GOKULAN V | GITHUB](#)

in [GOKULAN V | LINKEDIN](#)

## SKILLS

- Programming: **Python**, C, Dart
- Mobile Development: **Flutter**
- Backend: **Flask**, Django, REST API
- Database: SQLite, MongoDB
- Version: Git, GitHub
- Other Skills: Web Scraping , Frontend (HTML, CSS, JS), Vibe Coding, n8n .

## HIGHLIGHTS

- Integrated AI/ML into apps, enhancing functionality, personalization, and user experience through automation.
- Developed Flutter-based applications with Firebase, ensuring seamless real-time synchronization and scalability for users.
- Collaborated to improve app performance, UI/UX, and backend efficiency, optimizing overall user experience.

## EDUCATION

**BACHELOR OF ENGINEERING**

BE-CSE / CGPA: 8.02

Sri Shakthi Institute of Engineering and Technology

2023-2027

## PROFILE

A driven Computer Science student specializing in cross-platform mobile app development with expertise in **Flutter**, and backend technologies such as **Flask** and Django. Passionate about problem-solving, building scalable applications, and contributing to open-source projects. Adept at database management, API integration, and web scraping. Strong communication skills and the ability to collaborate effectively in team environments. Currently expanding knowledge in **AI/ML** and learning the **n8n** tool for automation workflows and process integration.

## PROJECTS

### Falo AI - APP

- Detects fake news and flags harmful or misleading content in real-time.
- Helps users verify information and promotes digital awareness.

### Auto Genius - APP

- Developed Auto Genius, a platform that provides current news, job searching, and real-time automobile updates.
- Integrated a built-in search engine, translations, and feature comparisons to enhance user experience.

## ACHIEVEMENTS

- Top 25 Finalist – National Level TruthTell Hackathon
- Completed Flutter Development Course – Udemy
- Solving coding challenges college coding portal.

## LANGUAGES

- ENGLISH
- TAMIL