

# NIJU SAJEEV

Kannur, Kerala • 9495435819

[nijusajeev434@gmail.com](mailto:nijusajeev434@gmail.com) • [linkedin.com/in/niju-sajeev-34a586259](https://www.linkedin.com/in/niju-sajeev-34a586259) • [github.com/niju646](https://github.com/niju646)

## SUMMARY

Flutter developer with hands-on experience in building scalable mobile applications, integrating REST APIs, and optimizing app performance. Proven record of improving UI responsiveness, reducing load times, and delivering high-quality features. Seeking a Flutter Developer role to build reliable, user-focused applications.

## EDUCATION

**MSc Computer Science**, Kannur University 2023–2025

**BSc Computer Science**, EMS College of Applied Science 2019–2022

## EXPERIENCE

**Flutter Developer** 2025–Present  
Altezzai, Kannur

- Developed cross-platform features using Flutter, improving UI responsiveness by 30%.
- Integrated REST APIs and optimized request handling, reducing API latency by 18%.
- Designed scalable architecture using Provider, improving state consistency and minimizing unnecessary rebuilds.

**Software Development Intern** Feb 2025–May 2025  
GTS Technologies, MIZONE, Kannur

- Built an automated notification system delivering 1,000+ WhatsApp, SMS, and Email alerts monthly.
- Created a dynamic template engine increasing message personalization accuracy by 40%.
- Developed a real-time reporting dashboard improving delivery tracking efficiency by 60%.
- Integrated Twilio and Sendinblue APIs, reducing manual work by 90%.

## PROJECTS

**Acadobs** — Full-stack communication platform for schools

- Enabled seamless teacher–parent communication, doubling communication efficiency.
- Implemented real-time student progress tracking and multi-school access for parents.

*Tech: Flutter, Node.js, MySQL*

**Blood Donation App** — District-level donor coordination app

- Implemented location-aware donor search, reducing donor–club response time by 50%.
- Integrated Laravel backend enabling real-time updates for 100+ users.

**IoT Weather App (Government Project)**

- Built a real-time dashboard visualizing live IoT sensor data for public and officials.
- Improved data refresh accuracy and speed by implementing optimized API integration.

*Tech: Flutter, REST APIs, IoT Integration*

## SKILLS

<b>Programming</b>	Flutter, Dart, Node.js, JavaScript
<b>Tools / DB</b>	PostgreSQL, Git, VS Code
<b>Mobile Dev</b>	Provider, API Integration, Performance Optimization, UI/UX