

NASEEF P

Flutter Developer

Kerala, India | 6238788735 | naseefpnp098@gmail.com

[LinkedIn](#) | [GitHub](#) | [Portfolio](#)

PROFESSIONAL SUMMARY

Flutter Developer with 1+ year of hands-on experience building scalable, production-ready mobile applications for ERP, e-commerce, accounting, and delivery platforms. Proficient in Flutter and Dart with strong expertise in REST API integration, state management (Provider, Riverpod), responsive UI development, and clean architecture principles. Experienced in collaborating within Agile teams, optimizing application performance, and delivering secure, maintainable Android applications. Adept at translating business requirements into efficient mobile solutions with a focus on code quality and user experience.

EXPERIENCE

Flutter Developer | Polosys Technologies LLP (Dec 2024 – Present)

Developed and maintained 5+ Flutter applications for ERP, e-commerce, and delivery platforms. - Designed reusable, responsive UI components using Flutter widgets and clean architecture. - Integrated REST APIs for tickets, transactions, orders, and delivery workflows. - Collaborated with cross-functional teams to deliver features, fix bugs, and improve performance.

PROJECTS

Polosys Care – ERP ticket management app with form validation and API-driven workflows.

Polosys Books – Accounting app for invoices and transactions with secure API integration.

Mazra Fresh – E-commerce app featuring product listing, cart, and order tracking.

Mazra Fresh Delivery – Delivery partner app with order assignment and status tracking.

BonPlat – AI-based meal generator using Gemini AI for smart recommendations.

TECHNICAL SKILLS

Languages: Dart

Framework: Flutter

State Management: Provider, Riverpod

API & Backend: REST API, JSON, Async/Await, Firebase (Auth / Firestore / FCM)

Architecture: Clean Architecture, MVC, DDD, MVVM

Tools: VS Code, Android Studio, Git, GitHub

Deployment: Android Deployment, IOS Deployment

TRAINING & EDUCATION

Flutter Development Training | Luminar Technolab (Jun 2022 – Nov 2022)

B.Sc. Computer Science — Graduated Jun 2023