

# VINOOTH ANDIMEIYAN

## MOBILE APP DEVELOPER | FLUTTER & LARAVEL

vinothrasamani@gmail.com | +91 - 6383161574 | 1/84, Madhukkarampatti, Natham, Dindigul - 624401

### PROFESSIONAL SUMMARY

Passionate Mobile App Developer with 1 year of experience specializing in Flutter and Laravel backend development. Skilled in building scalable mobile applications, integrating REST APIs, managing state using Riverpod and GetX, and deploying apps to the Google Play Console. Adept at creating responsive UI/UX, implementing payment integrations, and developing real-time features using Firebase and WebSockets, with backend deployment and hosting managed on Bluehost. Also can create a web applications using Laravel, ensuring seamless frontend-backend integration.

### SKILLS

**Mobile Development :** Flutter, Dart, Riverpod, GetX, Firebase, REST API integration, State management, background services, push notifications, file & media handling.

**Backend Development :** Laravel (PHP), MySQL, API creation, WebSockets, File storage, Payment gateway integration.

**Deployment & Cloud :** Google play console and Bluehost.

**Tools & Others :** Git, Postman, VS Code, Android Studio, XAMPP, API testing, MVC & MVVM pattern.

### PROFESSIONAL EXPERIENCE

Jessi Software Pvt Ltd - [Madurai, India]

October 2024 – Present

#### Key Responsibilities:

- Developed and maintained multiple Flutter applications with clean architecture and responsive UI.
- Integrated REST APIs built in Laravel, ensuring seamless backend communication.
- Implemented authentication, push notifications, and background services.
- Created chat applications with real-time updates using Laravel WebSockets and Pusher.
- Integrated payment systems like Razorpay (split payments, routes, and UPI).
- Deployed applications to Google Play Console and hosted backends on Bluehost.
- Worked on PDF generation, Google Maps, Multi language support and audio/video features for mobile apps.

### PROJECTS

#### Attendance Management System

- Built with Flutter frontend and Laravel + MySQL backend. Integrated REST APIs for staff check-in and check-out tracking. Implemented a Calendar-based UI to view daily and monthly attendance status.
- Designed to operate on the school's local server, ensuring data privacy and fast access. The app automatically connects to the school's Wi-Fi network when available.

#### Publication Order & Tracking System

- Built with Flutter frontend and Laravel + MySQL backend. Allows users to place orders, manage collections, and browse products.
- Users can download statements and track locations to confirm work status.

#### Book Store App

- Users can download eBooks as PDFs and play synchronized audio with animated highlights, usable offline anytime.
- Integrated videos and additional document attachments for enhanced learning materials.
- Built with Flutter frontend and Laravel + MySQL backend for seamless content delivery.

#### School Payment & Parent-Admin App

- Built with Flutter frontend and Laravel + MySQL backend, with separate login modules for admin and parents.
- Admin module: Dashboard, control panel, payment history, and receipt downloads.
- Parent module: View notices, pay fees for specific children, access student profiles, download receipts, check payment history, receive notifications, and use chat functionality.

### EDUCATION

#### Bachelor's Degree in Computer science - May 2024

NPR College of Engineering and Technology,

Natham, Dindigul

### ADDITIONAL INFORMATION

- Published two apps on Google Play Store.
- Three websites are hosted on bluehost.
- Learning python for a backend and AI integration.