

Anytime Pooja – Complete Project Documentation (₹65,000)

1. Introduction

Anytime Pooja is a complete digital platform designed to simplify the process of booking pandits and pooja services. The system integrates mobile applications, admin dashboards, and an e-commerce module to provide a seamless experience to both users and pandits. The goal is to build an ecosystem where technology meets tradition, allowing people to book religious services with convenience and transparency.

2. Project Overview

This project consists of 5 major modules, developed with a total budget of ₹65,000:

1. Pandit Application (APK)
2. User Application (APK)
3. Website Admin Panel
4. E-commerce Platform (User Side)
5. E-commerce Admin Panel

Each module contains detailed features, workflows, and technical components which will be described in this document.

3. Objectives of the System

The primary objectives of the Anytime Pooja system are:

- To digitalize the pooja-booking process.
- To connect users with qualified and verified pandits.
- To offer a marketplace for pooja-related products.
- To give admin full control over system data and operations.
- To ensure a smooth, user-friendly, and secure experience.

4. Target Users

The platform is developed for three major user categories:

- Users looking to book pooja services.
- Pandits who want to offer their services online.
- Admin team managing the platform.

5. Module 1 – Pandit Application (APK)

5.1 Overview

The Pandit App allows pandits to register, create profiles, manage bookings, update availability, and communicate with users.

5.2 Key Features

1. Pandit registration & login
2. KYC verification system
3. Profile creation
4. Skill selection (vedic pooja, marriage, havan, grih pravesh, etc.)
5. Calendar availability management
6. Booking management
7. Earnings report
8. Chat with users
9. Notifications
10. Service area selection
11. Rate card setup
12. Bank/payout details

6. Module 2 – User Application (APK)

6.1 Overview

Allows users to browse pandits, book pooja services, make payments, and track bookings.

6.2 Key Features

- User login/register
- Location-based pandit listing
- Pooja category filtering
- Pandit profile view
- Booking system
- Payment gateway integration
- Live booking status
- Chat with pandit
- Reviews & ratings
- Pooja instructions
- Order history
- Digital receipt generation

7. Module 3 – Website Admin Panel

7.1 Overview

The admin panel is the backbone of the platform. It allows full control over users, pandits, pooja services, and e-commerce.

7.2 Key Features

- Admin login
- Dashboard analytics
- User management
- Pandit management
- Booking management
- Earnings & payouts
- Pooja category management
- Ticket & support management
- CMS management
- Push notifications
- Data export & reports

8. Module 4 – E-commerce (User Side)

8.1 Overview

A complete marketplace for users to purchase pooja samagri, idols, decorations, etc.

8.2 Key Features

- Product browsing
- Category filtering
- Add to cart
- Checkout system
- Payment integration
- Order tracking
- Wishlist
- Reviews & ratings

9. Module 5 – E-commerce (Admin Panel)

9.1 Overview

Admin can manage products, inventory, orders, and categories.

9.2 Key Features

- Add/edit/delete products
- Stock management
- Order management
- Discount & coupon system
- Category management
- Sales reports

- Vendor management (optional)

10. Technologies Used

- Frontend: React / XML (Android)
- Backend: Node.js
- Database: MySQL/SUPABASE
- Server: Linux Hosting / VPS
- Security: SSL, JWT authentication