

# MistriAdda App - Final Development Process

## 1. Requirements Gathering

- Define app purpose and scope (Mistri services, location-based recommendations)
- Identify target audience (UrbanClap)
- List core features:
  - User authentication
  - Service discovery
  - Booking/WhatsApp integration

## 2. UX/UI Design

- Wireframe (Low Fidelity)
- High Fidelity UI (Figma / Adobe XD)
- Responsive, mobile-first design

## 3. Frontend Development (App Interface)

- Framework: Flutter or React Native
- Core Screens:
  - Search
  - Create Profile
  - Mistri List
  - Profile Detail

## 4. Backend Development

- Language: Node.js / Django
- Database: MongoDB / Firebase
- Auth: OTP (Firebase Auth)
- APIs: RESTful, GraphQL, WebSocket

## 5. Testing

# MistriAdda App - Final Development Process

- Functional Testing
- UI/UX Testing
- Device Testing (Android/iOS)
- Bug Fixing

## 6. Deployment & Launch

- Backend: Heroku / AWS
- App: Play Store & App Store
- Screenshots, Description & Logo & Icons

## 7. Maintenance & Future Updates

- Feedback & Analytics
- Rating & Review
- Multi-language & Localization
- & Monetization (Subscription & Ads)

## Bonus Tools & Technologies

- UI Design: Figma
- Hosting: Firebase / AWS
- WhatsApp API Integration
- GitHub Version Control