



Household Service App

A mini project report submitted

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-VI

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CERTIFICATE

This is to certify that the Mini Project	Report submitted entitled "Household
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ABSTARCT

In the rapidly evolving digital era, the need for secure, efficient, and userfriendly Household Service platforms is at an all-time high. The **Household Service App** is a cutting-edge solution designed to revolutionize the way users connect with service providers. This app offers a streamlined platform for users to explore a wide range of services, book them effortlessly, and authenticate transactions .By employing robust security protocols, the app ensures the authenticity of every booking, safeguarding users from fraudulent activities and enhancing trust.

The intuitive interface simplifies navigation, making it accessible to users across all age groups and technical proficiencies. Key features such as realtime service availability, instant booking confirmation, and personalized notifications elevate the user experience to new heights. Furthermore, the app's focus on efficiency reduces the time and effort required for service management, while its secure infrastructure fosters confidence among both users and service providers.

With a commitment to innovation and reliability, the **Household Service App** sets a new standard for seamless and secure Household Service in the digital age.

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INTRODUCTION

The **Household Services App** is an innovative platform designed to bridge the gap between customers and professional service providers, offering a seamless and efficient way to manage household service needs. With an intuitive interface, users can easily create service requests for a variety of tasks, ranging from cleaning and repairs to installations and maintenance. On the other side, professionals can efficiently manage, track, and respond to these requests, ensuring prompt and reliable service delivery. By prioritizing user experience and reliability, the **Household Services App** aims to revolutionize the way customers access household services and professionals manage their work, creating a trusted and efficient ecosystem for all.

OUR GOAL

- To create a simple and secure platform for booking services.
- To provide a user-friendly interface that allows easy navigation and booking.
- To offer a basic admin system for managing bookings and overseeing service operations.

PROJECT OVERVIEW

The app is designed to:

- Facilitate Household Service: Users can easily book services such as home repairs or event services.
- **Provide Admin Oversight:** Admins can monitor and manage bookings to ensure smooth operations.

TARGET AUDIENCE

Our platform is designed for:

- 1. **Users:** Individuals seeking to book services conveniently and securely.
- 2. **Service Providers:** Professionals offering services who need a reliable platform to manage their bookings.
- 3. **Administrators:** Those overseeing the app's operations, ensuring quality control and user satisfaction.

CLEINT NEEDS

Users Needs:

Require an intuitive, reliable, and secure platform to effortlessly browse, book, and manage household services. They seek transparency in pricing, real-time updates on service requests, and the ability to provide feedback to ensure quality assurance.

Service Providers Needs:

Need a streamlined system to manage incoming requests efficiently, schedule appointments, and deliver services with precision. Tools to track payments, maintain service history, and build credibility through customer reviews are essential for their professional growth.

Admins Needs:

Demand robust tools to oversee the platform's operations, including managing user accounts, monitoring service requests, tracking service provider performance, and ensuring smooth service delivery. Additionally, admins require comprehensive analytics to identify trends, address issues proactively, and continuously improve the platform's functionality.

FEATURES

1. User Profiles:

• Users can create and manage their profiles, view booking history, and receive notifications.

2. Household Service:

• A straightforward interface for booking services, with details such as date, time, and service type.

3. Admin Control:

• Admins can view and manage all bookings, ensuring service quality and resolving any issues.

4. Notification System:

• Users receive real-time updates about their bookings, confirmations, and reminders.

SCOPE OF WORK

1. Research and Planning:

- Conduct market analysis and gather client requirements.
- Define user personas and user journeys.
- Evaluate competitor platforms to identify gaps and opportunities.

2. Design:

• Develop wireframes and a user-friendly UI/UX design.

3. Development:

- Build the app using React Native for the frontend and Node.js for the backend.
- Implement Firebase or MySQL for data management.

4. Testing:

• Conduct thorough testing to ensure the app functions as intended.

5. Launch and Maintenance:

• Deploy the app and provide regular updates and support.

TECHNICAL APPROACH

- Frontend Development: HTML, CSS, Bootstrap, VueJS
 Backend
 Development: Flask, SQLAlchemy, Redis, Celery.
- Database: SQLite.
- Libraries: JWT for security, Flasgger for API documentation, ChartJS for data visualization
- Security: Implement secure OTP verification to ensure the integrity of Household Services.
- Hosting: Use a cloud service like Firebase or AWS for reliable and scalable hosting.

BENEFITS

1. For Users:

Simplifies Booking Process.

2. For Service Providers:

- Efficient management of bookings.
- Assurance of verified service requests.

3. For Admins:

- Centralized booking management.
- Ability to monitor and resolve issues promptly.

CONCLUSION

The Household Service App is designed to enhance the Household Service experience by offering a secure and user-friendly platform. Through its intuitive design and robust verification system, the app aims to provide a reliable solution for both users and service providers.