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Submitted by:

Bibhashree Pradhan
Aayusha Sunuwar
Nimisha Chapagain
Aavash Tamang

Submitted to:

Sanju Shrestha
Department of Computer
Science

Certificate Page

Supervisor Recommendation

Internal and External Examiners' Approval Letter

Abstract

The increasing demand for household services has highlighted the challenges faced by individuals in locating reliable and suitable service providers for tasks such as cleaning, plumbing, electrical maintenance, caregiving, and other domestic activities. Existing approaches often rely on informal networks and personal recommendations, resulting in limited choices, increased time consumption, and uncertainty regarding service quality.

This project proposes the development of Ghar Sathi – Find Me, a mobile application designed to facilitate the connection between households and service providers through a centralized digital platform. The system will enable service providers to register and present their services, while allowing users to search, compare, and select providers based on their specific requirements. Features such as service categorization, user reviews, ratings, and booking functionalities will be incorporated to enhance accessibility and informed decision-making.

The proposed application aims to improve the efficiency and transparency of the household service sector by simplifying the process of finding appropriate assistance. Furthermore, it seeks to create greater employment opportunities for service providers by increasing their visibility to potential clients. The successful implementation of the system is expected to benefit both service seekers and providers by promoting convenience, reliability, and effective service delivery.

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Table of Contents

Certificate Page.....	2
Supervisor Recommendation.....	2
Internal and External Examiners' Approval Letter.....	3
Abstract.....	4
Acknowledgements.....	5
List of Figures.....	9
List of Tables.....	10
List of Abbreviations.....	11
Chapter 1: Introduction.....	12
1.1 Background of the Study.....	12
1.2 Statement of the Problem.....	13
1.3 Objectives of the Study.....	13
1.3.1 General Objective.....	13
1.3.2 Specific Objectives.....	13
1.4 Scope of the Study.....	14
1.5 Limitations of the Study.....	15
Chapter 2: Literature Review.....	16
2.1 Description of Fundamental Theories, General Concepts and Terminologies.....	16
a. Digital Service Marketplace.....	16
b. Household Service Management System.....	16
c. Electronic Booking System.....	16
d. Rating and Review System.....	16
e. User Authentication and Authorization.....	17
f. Administrative Information System.....	17
g. Web-Based Application.....	17
2.2 Review of Similar Projects and Theories.....	17
a. Urban Company.....	17
b. TaskRabbit.....	18

c. Handy.....	18
d. Theoretical Perspective: Platform Economy.....	18
e. Relevance to Ghar Sathi.....	18
Chapter 3: System Analysis and Design.....	20
3.1. Requirement Analysis.....	20
3.1.1 Functional Requirements:.....	20
3.1.2 Non-Functional Requirements.....	21
3.2 Feasibility Analysis.....	22
3.2.1 Technical Feasibility:.....	22
3.2.2: Operational Feasibility.....	22
3.2.3: Financial Feasibility.....	22
3.3 Use Case Diagram:.....	23
3.3.1 Actors.....	23
3.3.2 Use Case Descriptions.....	24
3.4 System Flowchart:.....	26
3.5: Gantt Chart	28
3.6 Data Modeling.....	28
3.7. System Design:.....	29
3.7.1 Architectural Design.....	29
Chapter 4: Implementation and Testing.....	31
4.1 Implementation.....	31
4.1.1 Tools Used.....	31
4.1.2 Implementation Details of Modules.....	31
4.2 Testing.....	34
4.2.1 Test Cases for Unit Testing.....	34
4.2.2 Test Cases for System Testing.....	35
4.2.3 Testing Outcome.....	36
Chapter 5: Conclusion and Future Recommendations.....	37
5.1 Expected Outcome.....	37

5.2. Conclusion.....	38
5.3 Future Recommendations.....	38
Appendices:.....	40
Interface Design:.....	40
References.....	48

List of Figures

Fig 1. Use case diagram for Ghar Sathi.....	23
Fig 2. Flowchart for Ghar Sathi.....	26
Fig 3. Gantt Chart for Ghar Sathi.....	28
Fig 4. System Architecture for Ghar Sathi.....	29
Fig 5. Home Page Interface.....	41
Fig 6. About Us Page Interface.....	42
Fig 7. Jobs Page Interface.....	43
Fig 8. Details page.....	44
Fig 9. Contact Us page.....	45
Fig 10. Signup page.....	46

List of Tables

Table 1: Tools Used.....	31
Table 2: Test Cases for Unit Testing.....	34
Table 3: Test Cases for System Testing.....	36

List of Abbreviations

BCSIT – Bachelor in Computer System and Information Technology	1
CSS – Cascading Style Sheets	11
HTML – HyperText Markup Language	11
JS – JavaScript	11
MySQL – My Structured Query Language	11
PHP – PHP: Hypertext Preprocessor	11
ERD – Entity Relationship Diagram	17
API – Application Programming Interface	20
IDE – Integrated Development Environment	20
VS Code – Visual Studio Code	20
XAMPP – Cross-Platform, Apache, MySQL, PHP, and Perl	20
GPS – Global Positioning System	29
PMBOK – Project Management Body of Knowledge	38
UML – Unified Modeling Language	38

Chapter 1: Introduction

1.1 Background of the Study

In the contemporary world, digital technology has fundamentally transformed the way services are discovered, accessed, and delivered. Online service platforms ranging from ride-sharing and food delivery to freelance marketplaces have demonstrated that connecting service seekers with service providers through a digital intermediary can significantly improve efficiency, reduce costs, and enhance user satisfaction. However, the household services sector remains largely undigitized in many developing countries, including Nepal.

Households across Nepal, particularly in urban and semi-urban areas such as Kathmandu Valley, Pokhara, Biratnagar, and Butwal, frequently require a diverse range of domestic services. These include routine tasks such as house cleaning, plumbing, electrical repairs, carpentry, painting, appliance servicing, gardening, and caretaking. Despite the high demand for such services, the current mechanism for accessing them is predominantly based on word-of-mouth referrals, informal local networks, or physical searching, all of which are time-consuming, unreliable, and often lead to unsatisfactory outcomes.

The rapid growth of smartphones and internet connectivity in Nepal over the past decade has created a favorable environment for digital service platforms. With increasing digital literacy among both urban consumers and service workers, there exists a significant opportunity to harness technology to formalize and modernize the household services market. Inspired by global platforms such as Urban Company, TaskRabbit, and Handy, Ghar Sathi aims to create a Nepal-centric, culturally appropriate digital solution that caters specifically to the unique demands and challenges of the domestic service sector in Nepal.

Ghar Sathi, which literally means "Home Companion" in Nepali, envisions a future where every household can effortlessly find, book, and manage trusted service professionals with just a few clicks, while skilled workers gain access to a legitimate and visible platform through which they can offer their services to a wider customer base.

1.2 Statement of the Problem

Finding reliable household service providers in Nepal is often difficult and time-consuming. Most people depend on personal contacts, recommendations, or social media to find electricians, plumbers, cleaners, tutors, and other workers. This traditional process is unorganized, making it hard for customers to compare prices, service quality, availability, and trustworthiness. As a result, customers often face delays, uncertainty, and limited options.

At the same time, many skilled workers struggle to reach customers and grow their income because they lack a proper platform to promote their services. They mainly rely on local connections and word-of-mouth referrals, which limits job opportunities. In addition, the absence of a secure system creates issues such as fake bookings, communication problems, and a lack of transparency in pricing and service quality for both customers and workers.

To address these challenges, Ghar Sathi is proposed as a web-based platform that connects customers with verified service providers in a simple and secure manner. The platform allows users to search, compare, and book services online, while enabling workers to manage their profiles and expand their customer reach. Features such as ratings, reviews, and real-time notifications are expected to improve trust, convenience, and efficiency within the household service sector.

1.3 Objectives of the Study

1.3.1 General Objective

The general objective of the Ghar Sathi project is to design, develop, and deploy a comprehensive web-based digital platform that efficiently connects Nepali households with verified and skilled service providers for various categories of domestic work, thereby streamlining the household service ecosystem through technology, improving service quality, and promoting digital economic inclusion for informal service workers.

1.3.2 Specific Objectives

The specific objectives of the study are as follows:

1. To develop a secure user registration and login system for customers, service providers, and administrators.
2. To create a service provider management system where workers can add and manage their profiles, skills, pricing, and availability.
3. To build a service search and booking system that allows customers to search for household services and book appointments conveniently.
4. To implement a rating and review system that enables customers to provide feedback and assists users in selecting trustworthy service providers.
5. To develop an administrative dashboard for managing users, bookings, complaints, and overall platform activities.

1.4 Scope of the Study

The scope of this study is limited to the design and development of **Ghar Sathi**, a web-based household service platform intended to connect customers with service providers within the context of Nepal. The system focuses on facilitating the discovery and booking of various household services through a centralized digital platform.

The study encompasses the following functionalities:

- User registration and authentication for customers, service providers, and administrators.
- Service provider profile management, including information related to skills, pricing, and availability.
- Service searching and filtering based on categories and user preferences.
- Online service booking and booking status management.
- A rating and review mechanism to enhance transparency and trust among users.
- An administrative dashboard for overseeing users, bookings, complaints, and overall platform operations.

- Notification features for important updates related to bookings and system activities.

The proposed system is designed as a responsive web application accessible through desktop and mobile browsers. The study primarily focuses on the technical development and usability of the platform rather than its commercial deployment.

1.5 Limitations of the Study

Despite its potential benefits, the study is subject to certain limitations that may affect the overall implementation and functionality of the system. These limitations include:

- The system is developed as a web-based application and does not include a dedicated mobile application.
- The platform may initially be limited to selected geographic regions within Nepal and may not cover all areas nationwide.
- Verification of service providers relies primarily on the information and documents submitted during registration, which may not completely eliminate the risk of fraudulent activities.
- Integration with advanced features such as live location tracking, automated background verification, and artificial intelligence-based recommendations is beyond the scope of this study.
- The study emphasizes the development and testing of the system prototype and does not assess long-term user adoption, financial sustainability, or large-scale deployment challenges.
- The effectiveness of the platform is dependent on internet accessibility and the willingness of users and service providers to adopt digital technologies.

Chapter 2: Literature Review

2.1 Description of Fundamental Theories, General Concepts and Terminologies

a. Digital Service Marketplace

A digital service marketplace is an online platform that facilitates interactions between service seekers and service providers. Such platforms act as intermediaries by enabling users to search for services, compare alternatives, communicate with providers, and complete transactions efficiently. The emergence of digital marketplaces has transformed traditional service industries by increasing accessibility, transparency, and convenience for both parties (Parker et al., 2016).

b. Household Service Management System

A household service management system refers to an application designed to streamline the process of identifying, scheduling, and managing domestic services. These systems commonly support services such as cleaning, plumbing, electrical maintenance, caregiving, and appliance repair. By integrating service providers and customers within a unified platform, these systems reduce dependence on informal networks and improve service coordination (Laudon & Laudon, 2020).

c. Electronic Booking System

An electronic booking system allows users to reserve services digitally by selecting preferred dates, times, and service providers. The adoption of online booking mechanisms minimizes manual coordination, reduces scheduling conflicts, and enhances operational efficiency. In the context of Ghar Sathi, the booking system enables customers to conveniently request household services based on their requirements (Stair & Reynolds, 2018).

d. Rating and Review System

Rating and review systems are mechanisms through which customers evaluate the quality of services received. These systems promote accountability and trust by

providing prospective users with insights into the experiences of previous customers. In service-oriented platforms, ratings and reviews contribute significantly to informed decision-making and quality assurance (Filieri, 2015).

e. User Authentication and Authorization

Authentication refers to the process of verifying the identity of users before granting access to a system, while authorization determines the level of access assigned to authenticated users. Secure authentication mechanisms are essential in maintaining data privacy and ensuring that customers, service providers, and administrators can perform only their designated functions within the platform (Whitman & Mattord, 2021).

f. Administrative Information System

An administrative information system enables administrators to monitor and regulate platform activities. Typical functionalities include user management, complaint handling, report generation, and service provider verification. Such systems ensure operational control and help maintain the integrity and reliability of the platform (Laudon & Laudon, 2020).

g. Web-Based Application

A web-based application is software that operates through internet browsers without requiring installation on user devices. Web applications provide accessibility across multiple platforms and devices, making them cost-effective and convenient. Since Ghar Sathi is proposed as a web-based solution, users can access services through desktop and mobile browsers with an active internet connection (Murugesan et al., 2001).

2.2 Review of Similar Projects and Theories

a. Urban Company

Urban Company, formerly known as UrbanClap, is one of India's leading home service platforms. It connects users with professionals offering beauty services,

cleaning, plumbing, electrical repairs, appliance servicing, and other household solutions. The platform incorporates features such as service categorization, provider verification, ratings, reviews, and online booking (Urban Company, n.d.).

b. TaskRabbit

TaskRabbit is an American online marketplace that enables individuals to outsource everyday tasks to independent workers known as "Taskers." Services include furniture assembly, home repairs, moving assistance, cleaning, and delivery tasks. The platform emphasizes flexibility, customer choice, and transparent pricing (TaskRabbit, n.d.).

c. Handy

Handy is a home service platform operating primarily in the United States and the United Kingdom. It specializes in connecting users with professionals for home cleaning, furniture assembly, and maintenance services. The platform offers features such as instant booking, secure payments, and service guarantees (Handy, n.d.).

d. Theoretical Perspective: Platform Economy

The concept of the platform economy refers to economic and social activities facilitated through digital platforms that mediate interactions between producers and consumers. In the context of household services, platforms create value by reducing transaction costs, increasing market accessibility, and enabling efficient information exchange. Ghar Sathi aligns with this theory by functioning as an intermediary that bridges the gap between households seeking services and individuals offering them (Parker et al., 2016).

e. Relevance to Ghar Sathi

Although international platforms have successfully digitized household services, their operational models are often tailored to the economic, cultural, and regulatory contexts of their respective countries. Nepal currently lacks a comprehensive and dedicated platform focused on connecting households with verified service providers across multiple categories of domestic work.

Ghar Sathi seeks to address this gap by developing a localized solution that reflects the specific needs of Nepali households and service workers. By integrating functionalities such as service provider registration, service searching, online booking, ratings and reviews, notifications, and administrative monitoring, the proposed system aims to improve efficiency, transparency, and trust within Nepal's household service sector.

Chapter 3: System Analysis and Design

3.1. Requirement Analysis

The requirement analysis for the Ghar Sathi system is conducted through research, discussion with users, and study of similar service platforms. The system requirements are divided into functional and non-functional requirements.

3.1.1 Functional Requirements:

Functional requirements describe the main features of the system.

User Registration and Login

- Customers, service providers, and admin can register and log in securely.
- Users can manage and update their profiles.
- Password reset functionality will be available.

Service Provider Management

- Service providers can create profiles with skills, experience, pricing, and availability.
- Providers can manage and update their service information.
- Admin can approve or reject provider accounts.

Service Search and Booking

- Customers can search services by category and location.
- Users can view provider profiles and ratings.
- Customers can book services by selecting date and time.
- Providers can accept or reject booking requests.
- Users can view booking history and status.

Rating and Review System

- Customers can rate and review service providers after service completion.
- Ratings and reviews will help users choose trusted providers.

Admin Dashboard

- Admin can manage users, bookings, complaints, and service categories.
- Admin can monitor overall platform activities.

3.1.2 Non-Functional Requirements

Security

- User information will be protected through secure login and password encryption.
- Role-based access will prevent unauthorized access.

Performance

- The system should load quickly and respond efficiently.
- Search and booking processes should work smoothly.

Reliability

- The platform should operate continuously with minimal downtime.
- Regular backups will help prevent data loss.

Usability

- The system will have a simple and user-friendly interface.
- The platform will be mobile responsive and easy to use.

Scalability

- The system should support future growth and additional users.

Maintainability

- A well-documented, modular codebase following coding standards, with monitoring to enable easy debugging, bug fixes, and feature enhancements.

3.2 Feasibility Analysis

3.2.1 Technical Feasibility:

Our system is technically feasible because it can be developed using commonly available web technologies.

The technologies planned for development include:

- Frontend: HTML, CSS, JavaScript, React.js
- Backend: PHP
- Database: MySQL

The required tools, frameworks, and development environments are accessible and suitable for a student-level project. The development team has basic knowledge of these technologies, making implementation achievable.

3.2.2: Operational Feasibility

The system is operationally feasible because it is designed to be simple and user friendly.

Users can easily:

- Register and create profiles
- Search for services
- Communicate with providers
- Book services and provide feedback

The platform supports practical real-world interaction and addresses the problem of finding trusted local services efficiently.

3.2.3: Financial Feasibility

The project is economically feasible because the development cost is relatively low. Most of the required technologies and tools are open-source and freely available. The project mainly requires:

- Internet access
- Development tools
- Basic hosting services

Since the system is developed as an academic project, no major financial investment is required. Additionally, the platform can generate revenue in the future through commission-based payments from service transactions.

3.3 Use Case Diagram:

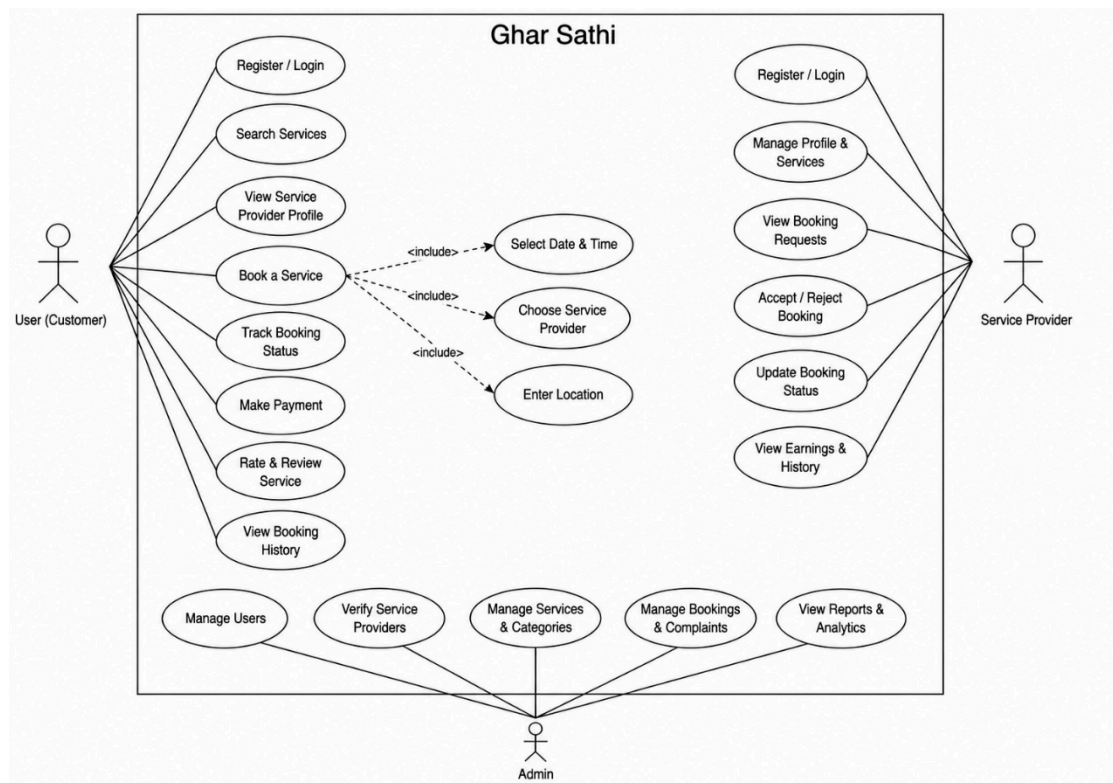


Fig 1. Use case diagram for Ghar Sathi

3.3.1 Actors

Actor 1: User

The Customer represents any registered household user who accesses the platform to find and engage household service providers. Customers interact with the system to search for services, view provider profiles, make bookings, process payments, track their bookings, and submit reviews and ratings for completed services. The Customer actor also has the ability to file complaints regarding unsatisfactory service experiences.

Actor 2: Service Provider

The Service Provider represents a registered skilled worker who offers domestic services through the Ghar Sathi platform. Service Providers interact with the system to manage their professional profiles, list their services and pricing, set their availability, respond to booking requests (accept or reject), mark bookings as completed, view customer reviews, and manage their earnings and payment history.

Actor 3: Administrator

The Administrator represents authorized platform management personnel who oversee the overall operation of the Ghar Sathi platform. Administrators interact with the system to approve or reject service provider registrations after document verification, manage all user accounts (customers and providers), oversee all bookings and transactions, handle customer complaints, generate operational and financial reports, manage service categories, and ensure the platform adheres to quality standards.

3.3.2 Use Case Descriptions

Use case of the User:

- Register/Login
- Search services
- View service provider profile
- Book a service
- Track booking status
- Rate and review service
- View booking history

Use case of the Service Provider:

- Register/Login
- Manage profile and services

- View booking requests
- Accept/Reject bookings
- Update booking status

Use case of the Admin:

- Manage users
- Verify service providers
- Manage services and categories
- Manage bookings and complaints
- View reports and analytics

3.4 System Flowchart:

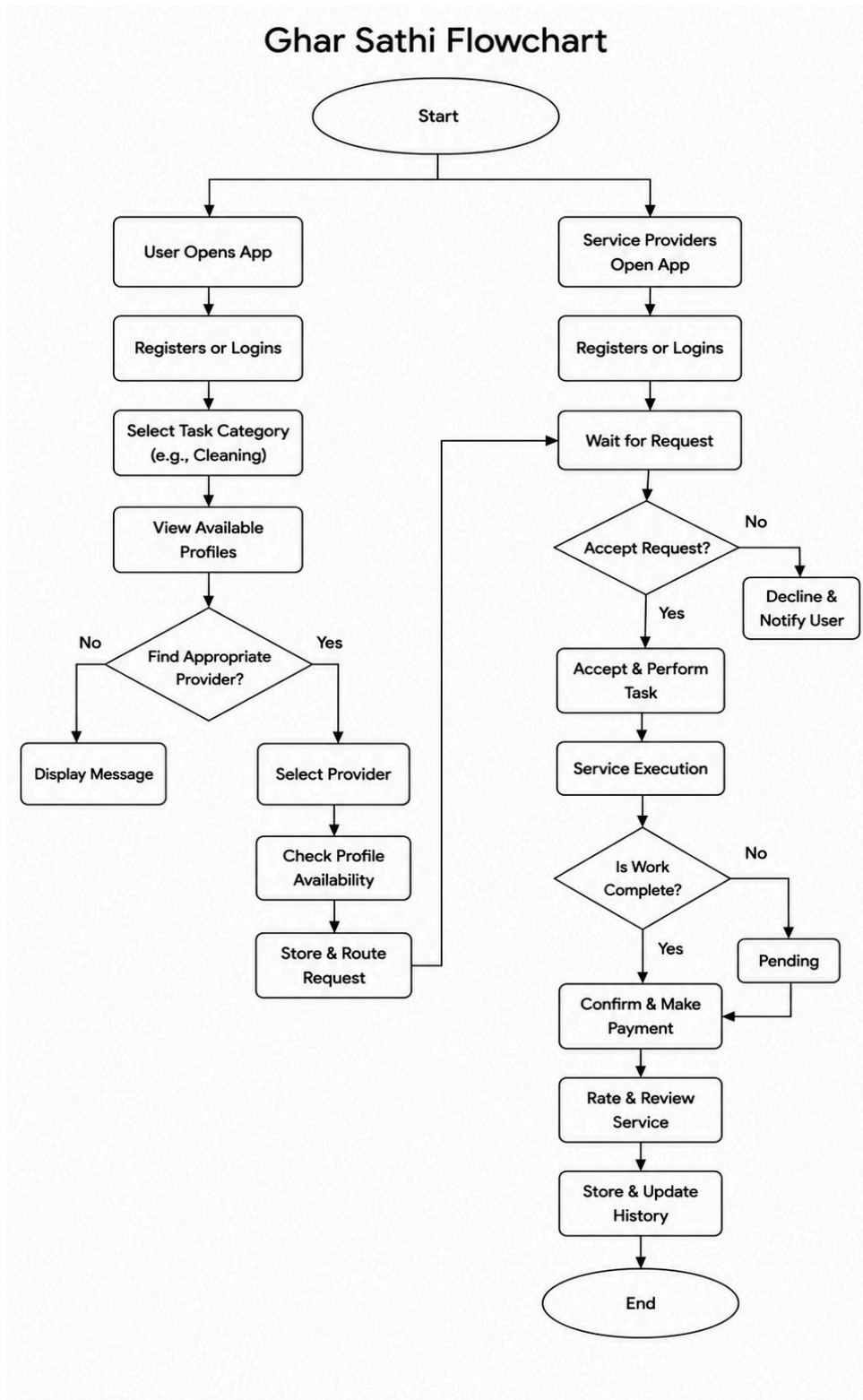


Fig 2. Flowchart for Ghar Sathi

The Ghar Sathi flowchart illustrates the overall working process of the application from the perspective of both customers and service providers. The process begins at the “Start” point, where the system branches into two separate flows: one for users/customers and another for service providers. Both users and providers first open the application and either register for a new account or log into an existing one.

On the customer side, the user selects a service category such as cleaning or plumbing and views the available service provider profiles. The system then checks whether an appropriate provider is available. If no suitable provider is found, a message is displayed to the user. If a provider is available, the customer selects the provider, checks availability, and sends a booking request through the system.

On the service provider side, providers wait for incoming booking requests after logging into the application. Once a request is received, the provider decides whether to accept or reject it. If the request is rejected, the system notifies the customer about the decline. If accepted, the provider proceeds to perform the assigned task.

After accepting the booking, the provider carries out the service execution process. The system then checks whether the work has been completed. If the task is still incomplete, the booking status remains pending until the work is finished. Once the service is successfully completed, the customer confirms the completion and proceeds with payment.

Finally, after payment is completed, the customer can rate and review the service provided. The system then stores and updates the booking history and transaction records. The process concludes at the “End” point, indicating successful completion of the service cycle.

3.5: Gantt Chart

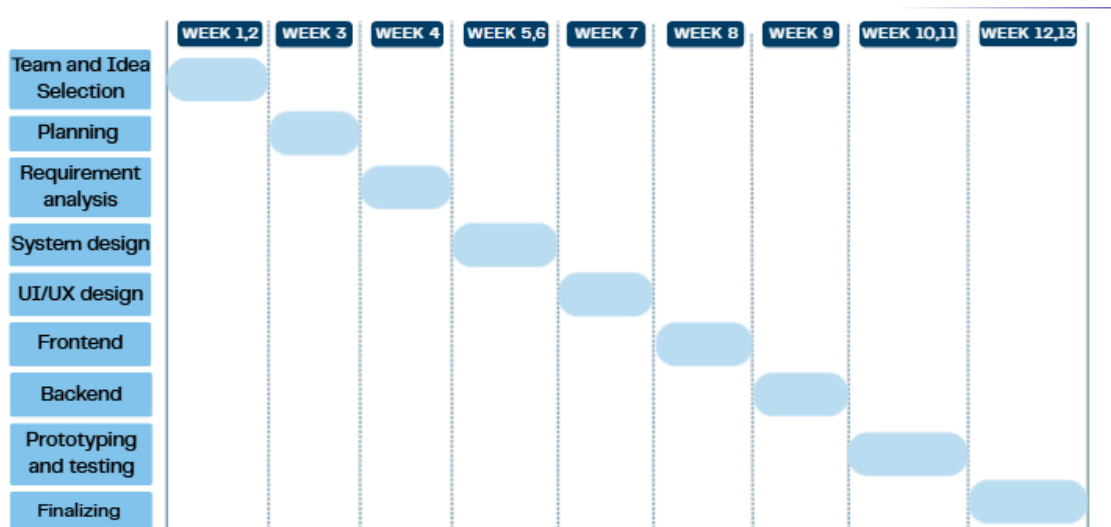


Fig 3. Gantt Chart for Ghar Sathi

This diagram is a Gantt chart that shows the development schedule of the Ghar Sathi project over 13 weeks. The project starts with team and idea selection in Weeks 1–2, followed by planning in Week 3 and requirement analysis in Week 4. System design is completed during Weeks 5–6, while UI/UX design is done in Week 7. Frontend and backend development are carried out in Weeks 8 and 9 respectively. In Weeks 10–11, the system undergoes prototyping and testing to identify and fix issues. Finally, the project is completed during Weeks 12–13 with final improvements.

3.6 Data Modeling

The Ghar Sathi system consists of several entities that interact with one another. The primary entities include:

- User
- Service Provider
- Service Category
- Booking and Review
- Complaint
- Administrator

The relationships among these entities are represented using an Entity Relationship Diagram (ERD), which illustrates how data is stored and managed within the system.

3.7. System Design:

System design translates the analyzed requirements into a structured blueprint for development. It defines the architecture, database structure, interfaces, and physical components of the proposed system.

3.7.1 Architectural Design

Ghar Sathi follows a client-server architecture.

- Presentation Layer: Developed using HTML, CSS, and JavaScript to provide an interactive user interface.
- Application Layer: Implemented using PHP to handle business logic, booking processes, and user management.
- Data Layer: Uses MySQL to store and manage system data.

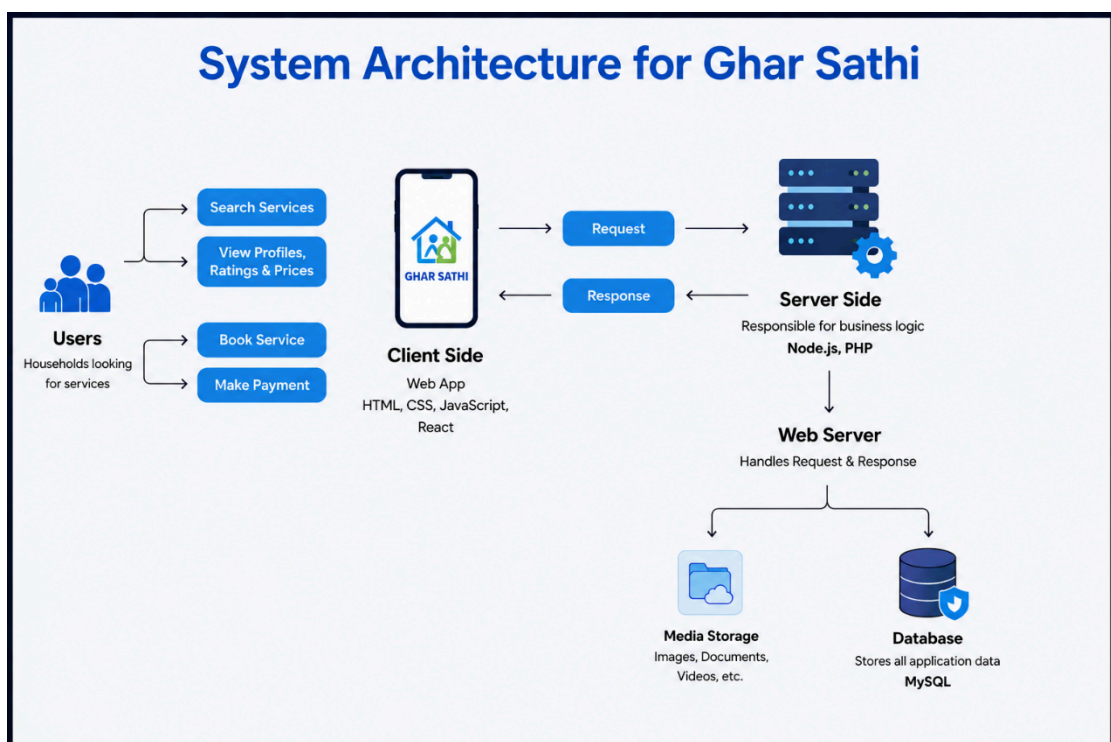


Fig 4. System Architecture for Ghar Sathi

The diagram illustrates the system architecture of Ghar Sathi. Users interact with the application through the client side (frontend), where they can search for services, view provider profiles, check ratings and prices, book services, and make payments. The frontend is built using technologies such as HTML, CSS, JavaScript, and React, which provide an interactive and user-friendly interface.

When a user performs an action, the frontend sends a request to the server side (backend). The backend, developed using Node.js and PHP, handles the business logic of the application, such as processing bookings, managing user data, and handling payments. After processing the request, the server sends a response back to the client side so the user can view the results or confirmation.

The backend is connected to a web server, which manages communication between the client and the server. It also interacts with two important components: media storage and the database. Media storage is used for storing images, documents, and videos, while the MySQL database stores all application data, including user accounts, service details, bookings, reviews, and payment information. Overall, the architecture follows a structured client-server model that ensures efficient communication, data management, and scalability.

Chapter 4: Implementation and Testing

4.1 Implementation

This platform was implemented as a web-based household service marketplace that connects customers with verified service providers for various domestic services such as plumbing, cleaning, electrical maintenance, etc. The system was developed using HTML, CSS, JavaScript, PHP, and MySQL to provide an efficient, secure, and user-friendly experience.

4.1.1 Tools Used

Category	Tool
CASE Tool	Figma
Programming Language	JavaScript, PHP
Frontend	HTML, CSS, JavaScript
Backend	PHP
Database	MySQL
IDE	Visual Studio Code (VS Code)
API Testing	Postman
Version Control	GitHub

Table 1: Tools Used

4.1.2 Implementation Details of Modules

User Management Module

This module manages authentication and profile-related activities for customers, service providers, and administrators.

Functions:

- Customer Registration and Login
- Service Provider Registration and Login
- Administrator Login
- Profile Management
- Password Reset
- Logout Functionality

Service Provider Management Module

This module enables service providers to showcase and manage the household services they offer.

Functions:

- Create Service Provider Profile
- Add Skills and Experience Details
- Set Service Pricing
- Update Availability Status
- Manage Service Information
- View Ratings and Reviews

Service Search and Booking Module

This module allows customers to search for and book household services conveniently.

Functions:

- Search Services by Category
- Filter Service Providers
- View Service Provider Profiles
- Create Booking Requests
- Cancel Bookings

- Track Booking Status
- View Booking History

Rating and Review Module

This module promotes trust and transparency within the platform.

Functions:

- Submit Reviews After Service Completion
- Rate Service Providers
- View Customer Feedback
- Calculate Average Ratings

Notification Module

This module keeps users informed about important system activities.

Functions:

- Booking Confirmation Notifications
- Booking Status Updates
- Service Acceptance or Rejection Notifications
- Reminder Notifications

Admin Module

This module provides administrative control over the platform.

Functions:

- Manage Customers and Service Providers
- Verify Service Provider Registrations
- Manage Service Categories
- Monitor Bookings
- Handle User Complaints

- Generate Reports and Analytics

4.2 Testing

Testing was carried out to ensure that all components of the Ghar Sathi system function correctly and satisfy the specified requirements. The testing process helped identify and resolve defects before deployment.

4.2.1 Test Cases for Unit Testing

Test Case ID	Module	Test Scenario	Expected Result	Status
UT-01	Customer Registration	Enter valid customer details	Customer account created successfully	Pass
UT-02	Service Provider Registration	Submit provider details with required documents	Registration request submitted successfully	Pass
UT-03	Registration	Leave mandatory fields empty	Validation error displayed	Pass
UT-04	Login	Enter valid credentials	User logged in successfully	Pass
UT-05	Login	Enter incorrect password	Login denied with error message	Pass
UT-06	Service Search	Search using a valid service category	Relevant service providers displayed	Pass
UT-07	Booking	Submit a booking request	Booking request created successfully	Pass
UT-08	Review	Submit a rating and review	Review stored successfully	Pass

Table 2: Test Cases for Unit Testing

4.2.2 Test Cases for System Testing

Test Case ID	System Function	Expected Result	Status
ST-01	Customer Registration → Login	Customer can log in successfully after registration	Pass
ST-02	Service Provider Registration → Verification	Provider account becomes active after admin approval	Pass
ST-03	Service Search → Provider Selection	Customer can view available service providers	Pass
ST-04	Service Booking	Customer can successfully book a household service	Pass
ST-05	Booking Request Management	Service provider can accept or reject bookings	Pass
ST-06	Booking Completion	Completed services are updated correctly in the system	Pass
ST-07	Rating and Review Submission	Customers can provide feedback after service completion	Pass
ST-08	Unauthorized Access	Protected pages remain inaccessible without authentication	Pass
ST-09	Admin Dashboard Functions	Administrator can manage users and bookings successfully	Pass
ST-10	Database Operations	Data is stored and retrieved accurately from the database	Pass

Table 3: Test Cases for System Testing

4.2.3 Testing Outcome

The testing results indicate that the major functionalities of the Ghar Sathi platform performed as expected. Customers were able to search for services and make bookings successfully, service providers were able to manage booking requests and profiles, and administrators could effectively monitor platform activities. The implemented modules satisfied the defined requirements and demonstrated acceptable levels of functionality, usability, and reliability. Therefore, the system is considered suitable for deployment and future enhancement.

Chapter 5: Conclusion and Future Recommendations

5.1 Expected Outcome

The development of Ghar Sathi is expected to create a more organized, reliable, and convenient way of accessing household services in Nepal. By connecting users with trusted service providers through a digital platform, the system aims to improve both customer experience and service accessibility. The following are the major expected outcomes of the project:

- **Improved Access to Household Services**

Ghar Sathi will make it easier for users to quickly find trusted service providers for household tasks like cleaning, plumbing, and caretaking through one platform.

- **Significant Time Savings for Households**

The platform will reduce the time and effort needed to search for workers by providing easy booking and service comparison features.

- **Increased Trust and Service Quality**

With verified profiles, ratings, and reviews, users will be able to choose reliable workers more confidently, improving overall service quality.

- **Economic Empowerment of Informal Service Workers**

Service providers will get access to more customers, helping them increase their work opportunities and income through a digital platform.

- **Digital Transformation of the Household Service Ecosystem**

Ghar Sathi will encourage the use of digital solutions in Nepal's household service sector, making services more organized and accessible.

- **Academic and Technical Contribution**

The project demonstrates the practical use of web technologies, database management, and software development to solve real-world problems in Nepal.

5.2. Conclusion

To conclude, Ghar Sathi is a highly relevant, well-designed, and commercially feasible software product for a major challenge faced by Nepali society. The issues related to finding and hiring qualified domestic workers continue to be a critical problem for millions of families and at the same time limit the professional development and business opportunities for thousands of skilled laborers. The described app effectively resolves these problems by developing an interactive digital platform for connecting the demand and supply sides in this segment.

This proposal clearly illustrates how we can effectively apply the principles and concepts learned in the course to develop a complex IT project. Through this process, we were able to identify key problems and define clear goals, conduct detailed requirement analyses in different dimensions, select an appropriate methodology, design a system using several diagrams and flowcharts, and finally develop a realistic plan for the upcoming stages. This experience is invaluable for our professional growth and future career success.

As mentioned above, Ghar Sathi would have several major positive social impacts on society. Firstly, the platform helps to formalize the domestic service market through digitalization, which is vital for promoting economic

5.3 Future Recommendations

Although the proposed Ghar Sathi platform provides the essential features required for connecting households with service providers, several improvements can be considered in future versions of the system.

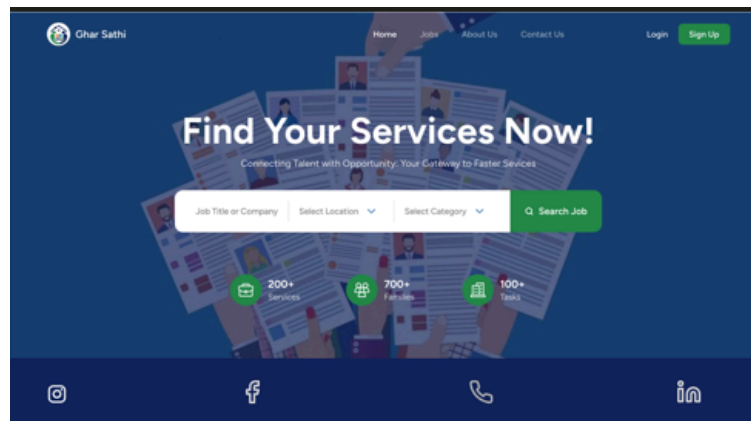
- i. Develop a dedicated mobile application to improve accessibility and user convenience.
- ii. Integrate an online payment system to facilitate secure and cashless transactions.

- iii. Introduce a real-time chat feature to enhance communication between customers and service providers.
- iv. Implement GPS-based location services to help users find nearby service providers more easily.
- v. Strengthen the verification process for service providers to increase trust and reliability.
- vi. Expand the range of household services available through the platform.
- vii. Incorporate multilingual support to make the application more accessible to users from diverse backgrounds.
- viii. Extend the platform's services to additional cities and regions across Nepal.

Appendices:

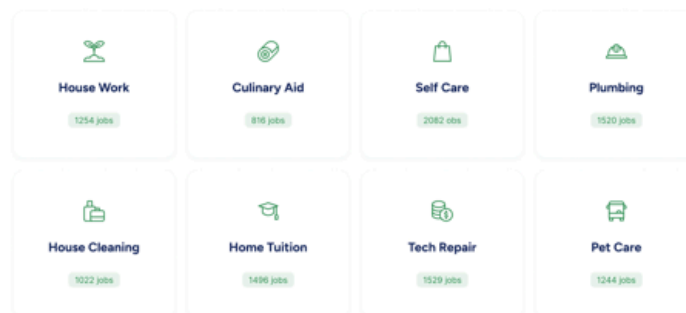
Interface Design:

Home Page:



Browse by Category

Select your preferred category and explore!



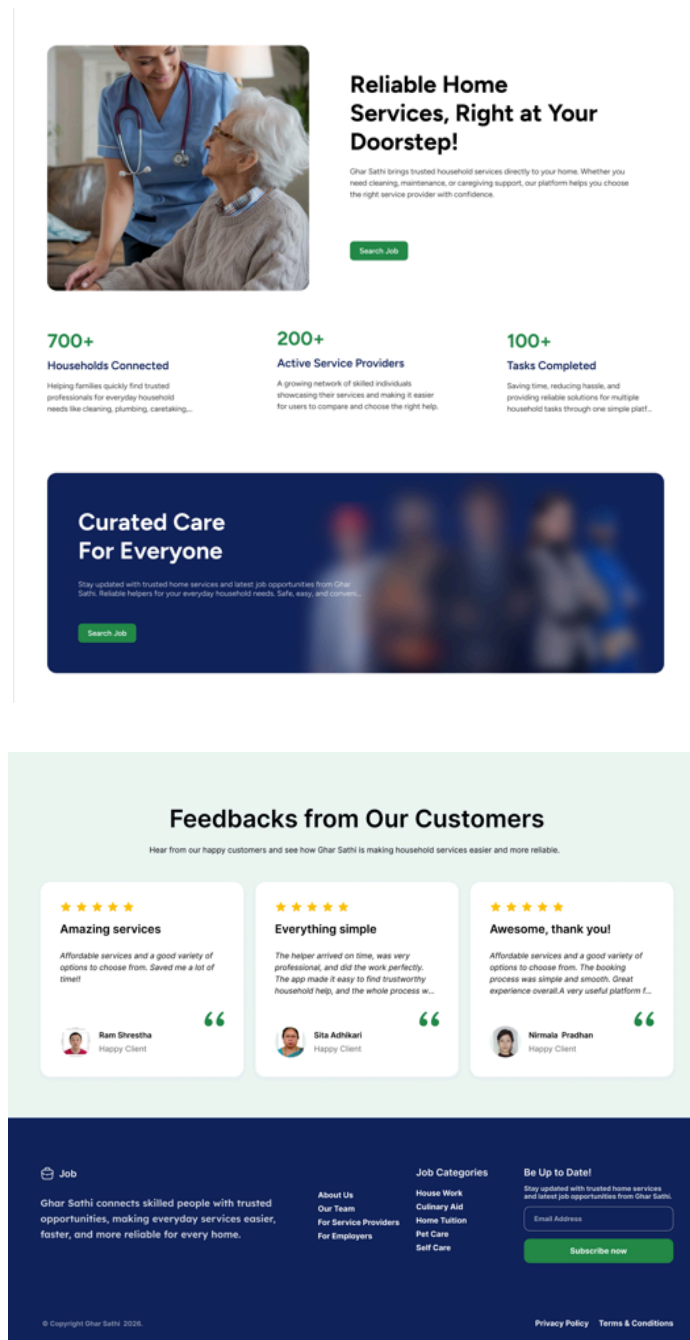


Fig 5. Home Page Interface

About Us page:

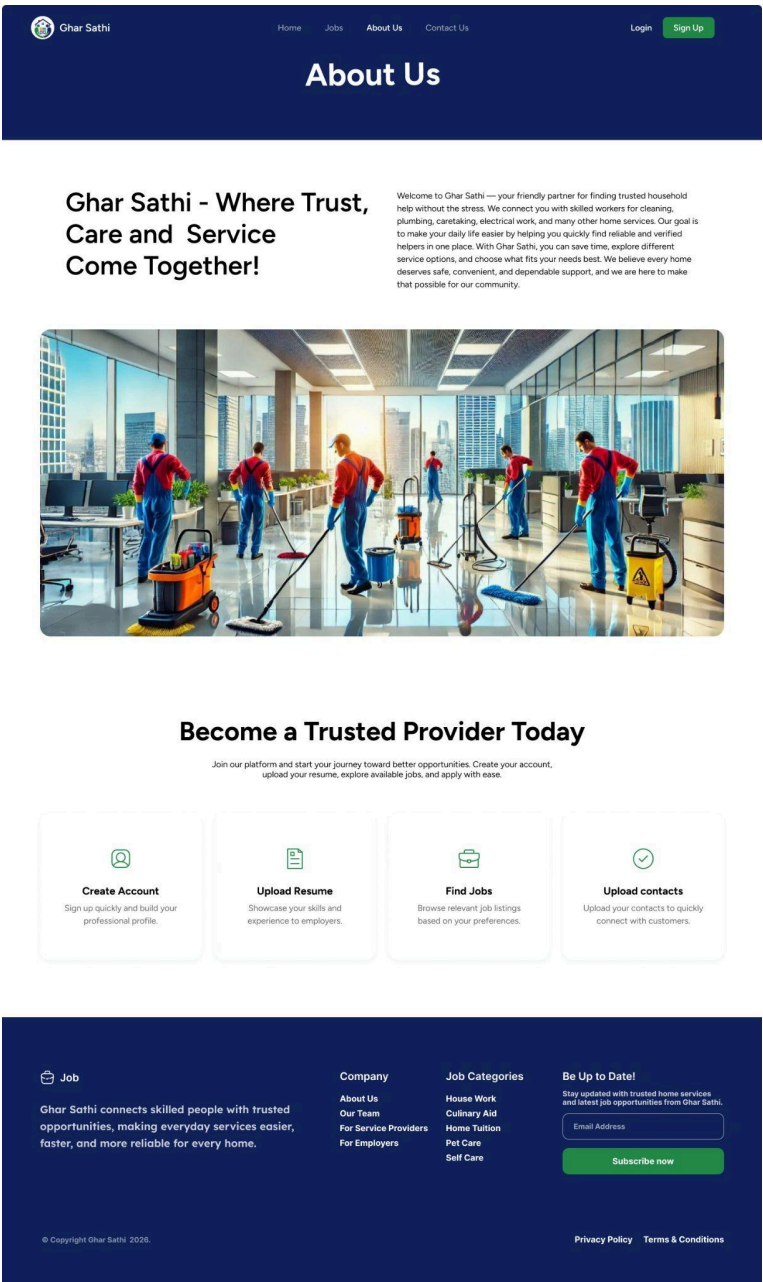


Fig 6. About Us Page Interface

Jobs Page:

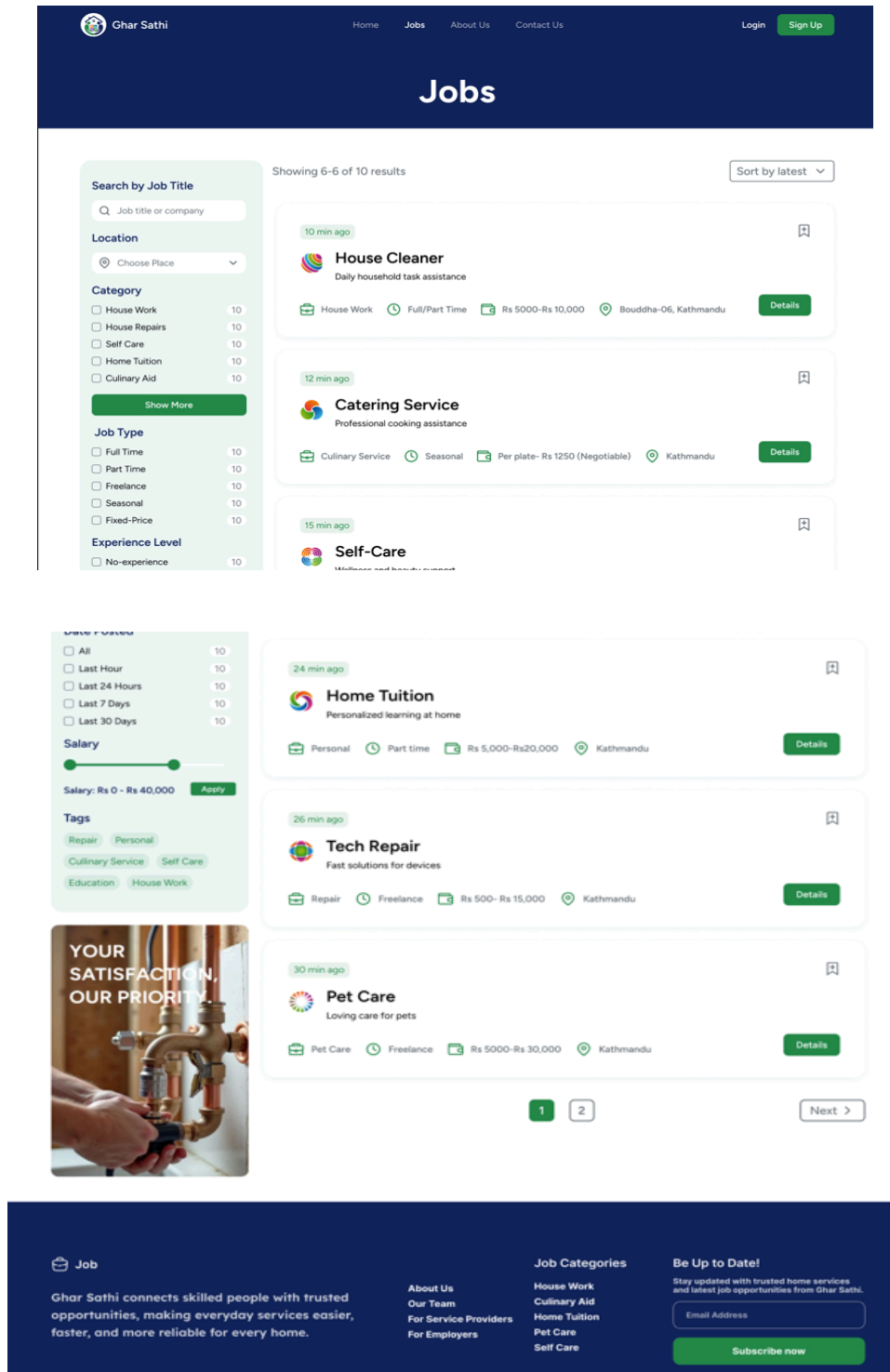


Fig 7. Jobs Page Interface

Details Page:

 Ghar Sathi

[Home](#) [Jobs](#) [About Us](#) [Contact Us](#)

[Login](#) [Sign Up](#)

Details

10 min ago

 **House Cleaner**
Daily household task assistance

 House Work

 Full time

 Rs 5000-Rs 10,000

 Kathmandu

[Apply Job](#)

Job Description

Find reliable household workers who provide professional cleaning and laundry services at your convenience. Our platform connects you with experienced helpers who can take care of your home cleaning, washing, ironing, and general household chores, ensuring a clean and comfortable living space.

People Available

24 min ago

 **Rina Limbu**
Personalized cleaning at home

 Personal

 Part time

 Negotiable

 Kathmandu

[Hire Now](#)

26 min ago

 **Sita Adhikari**
Personalized cleaning at home

 Personal

 Freelance

 Rs 5000 per day

 Kathmandu

[Hire Now](#)

26 min ago

 **Maya Thapa**
Personalized cleaning at home

 Personal

 Part time

 Rs 5000- Rs15,000

 Kathmandu

[Hire Now](#)

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Fig 8. Details page

Contact Us Page:

 Ghar Sathi

HomeJobsAbout UsContact Us

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**Send us email**
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**Opening hours**
Always open

**Office**
Kathmandu-06, Nepal

Contact Information

First Name

Your name

Last Name

Your last name

Email Address

Your E-mail address

Message

Your message...

Send Message

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Fig 9. Contact Us page

45

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Fig 10. Signup page

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Fig 11. Login Page

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