



JobJiffy- A Freelancing Platform

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Session: Jan-Jun 2025

Abstract

This report presents JobJiffy, a freelancing service platform designed to bridge the gap between users seeking reliable home services and skilled professionals offering them. JobJiffy connects customers with verified service providers such as electricians, plumbers, carpenters, and other local technicians through an easy-to-use digital platform. The aim is to simplify the process of discovering, booking, and paying for everyday services while ensuring quality, trust, and convenience.The report explores the motivation behind the platform's development, emphasizing the growing need for dependable and transparent service access in both urban and semi-urban areas. It evaluates the limitations of existing systems, such as traditional word-of-mouth referrals and unverified classified ads, and proposes a technology-driven alternative.Through a structured methodology—covering requirement analysis, system design, agile development, testing, and deployment—JobJiffy was built to provide a seamless and secure user experience. Tools such as GitHub and Postman were employed to manage code versions and test APIs, ensuring platform stability and integration accuracy.

Introduction

In today's busy and digitally-driven world, managing everyday household tasks can be overwhelming, especially when individuals struggle to find skilled and trustworthy service providers. From plumbing and electrical repairs to carpentry, cleaning, and more, the demand for reliable household services is ever-present. However, the traditional approach of relying on local contacts, referrals, or random online searches often leads to uncertainty, unverified service quality, and scheduling issues.

To address these challenges, this project proposes the development of a Freelance Service Booking Platform—a modern web-based application that bridges the gap between service seekers and freelance professionals. The platform enables users to browse, compare, and book local service providers in real-time through a seamless interface. At the same time, it empowers skilled workers by giving them access to a larger customer base, flexible working hours, and the opportunity to build their reputation online.

Methodology

JobJiffy is implemented as a full-stack web application. Web development is a technique used to create dynamic and responsive applications that can be accessed through browsers on multiple platforms. This method allows users and service providers to interact with the system in real time. The platform supports seamless booking, service tracking, and communication between users and professionals.

It is implemented as a full-stack **web-based freelance service booking platform** using the **MERN stack**, which stands for **MongoDB, Express.js, React.js, and Node.js**. This stack enables the development of dynamic single-page applications with end-to-end JavaScript, resulting in a seamless, fast, and efficient user experience for both service seekers and service providers.

The web-based approach is selected for its universal accessibility, platform independence, and real-time interaction capabilities. Users can access the platform via any device with an internet connection, eliminating the need for platform-specific installation

The system follows a modular and service-oriented architecture to enhance scalability, maintainability, and performance. It supports features like location-based search, user authentication, service history, and reviews.

The architecture is **modular and component-based**, ensuring that the application is scalable and maintainable. Features like **real-time booking, role-based authentication, location-based service filtering, provider verification, and user feedback system** have been implemented with a focus on performance, user experience, and data security.

The development of JobJiffy followed a structured, user-centric, and iterative approach to ensure the platform was functional, scalable, and aligned with user expectations. The process began with a detailed requirement analysis, where surveys and interviews were conducted with potential users and freelance service providers to identify key pain points and needs. A market study of existing platforms such as UrbanClap and JustDial helped highlight current gaps, which informed the feature set for JobJiffy. This stage culminated in a clearly defined set of functional requirements, focusing on essential features such as user registration, real-time booking, verified profiles, secure payments, and service ratings.Following this, the system design and architecture phase was initiated. A modular architecture was created to ensure flexibility and maintainability, incorporating a mobile-friendly frontend developed using frameworks like React Native or Flutter, and a robust backend built with Node.js or Django. A relational database such as MySQL or PostgreSQL was used to store user information, transaction histories, and service logs, while APIs were designed to enable seamless communication between components. Postman played a vital role in API development and testing, ensuring data flow was reliable and secure. The development process was managed using agile methodology, with tasks divided into sprints to allow for rapid development and continuous feedback. Each sprint focused on building specific features, integrating APIs, refining the user interface, and developing key backend functionalities such as booking logic, notification systems, and the admin dashboard

Objectives

- **Seamless Connection** – To provide a digital platform that efficiently connects users with verified professionals for household services such as plumbing, electrical work, carpentry, and cleaning.
- **Real-Time Availability** – To enable users to check and book services based on the real-time availability of professionals, ensuring quick and hassle-free scheduling.
- **Secure Payment System** – To integrate a secure and reliable payment gateway that facilitates smooth transactions while protecting user data.
- **Enhanced Communication** – To offer an online chat feature that allows users and service providers to communicate easily, discuss service requirements, and clarify doubts before booking.
- **Trust and Transparency** – To implement customer reviews and ratings that help users make informed decisions while ensuring service quality and accountability among professionals.

Results

The implementation of JobJiffy resulted in the successful development of a fully functional, user-friendly freelancing service platform that effectively addresses the needs identified during the research and planning phases. The platform allows users to register, search for nearby service providers, view verified profiles, book appointments in real time, and make secure payments. Service providers, in turn, can create profiles, list their skills, receive job requests, and manage their work schedules independently.Initial testing and pilot deployments demonstrated positive outcomes. During User Acceptance Testing (UAT), over 85% of participants reported that the platform was intuitive and easy to navigate. Users appreciated the transparency in service charges and the ability to review provider ratings before booking. Freelancers expressed satisfaction with the platform's flexibility, the increased visibility of their services, and the opportunity to receive direct job requests without middlemen.The platform's APIs performed reliably, with minimal downtime during integration tests. Using Postman, the development team validated endpoints for user registration, login, booking, payment, and feedback submission, all of which responded correctly and securely under various test conditions

Conclusion

The aim of this project was to develop an efficient and user-friendly web application for booking freelance service professionals like electricians, plumbers, carpenters, and other skilled workers. The system, **JobJiffy**, successfully facilitates users in searching, booking, and reviewing service providers with real-time updates using the **MERN (MongoDB, Express.js, React.js, Node.js)** stack.

With the integration of **MongoDB** for data storage, **Express.js** and **Node.js** for robust backend APIs, and **React.js** for a responsive and dynamic frontend interface, the platform ensures seamless interactions between service seekers and providers. Essential functionalities such as user authentication, job postings, booking management, and provider dashboards have been implemented and tested successfully.

This solution significantly reduces the manual effort involved in finding trustworthy professionals for minor repair works, especially for users who are new to a city or area. It also empowers freelancers to gain visibility and earn through a transparent and reward-based system.

In conclusion, JobJiffy stands out as a dynamic and practical solution in the ever-growing freelancing and gig economy landscape. By bridging the gap between service seekers and skilled professionals, the platform brings convenience, reliability, and transparency to a sector that has traditionally been fragmented and inconsistent. Through its user-friendly interface, real-time availability, and a pool of verified professionals—including electricians, plumbers, carpenters, and more—JobJiffy has streamlined the process of finding and hiring service providers for everyday needs.

Acknowledgements

The authors would like to express their sincere gratitude to **Prof. Urvashi Sharma** for her invaluable guidance and support throughout the project.

The authors are grateful to **Dr. Kamal Kumar Sethi sir**, Head of the Department, for providing necessary facilities and support