

Organizing our synopsis

Title: Synopsis on **Find worker**

Genre/Category: Mobile Application - Service Finder

Setting: The application operates in urban and suburban areas, connecting users with workers nearby.

Length will be: Splash screen, sign in, sign up, main page, some other pages connected with main page.

Conflict/Plot Summary:

Find Worker is a user-friendly mobile application designed to connect individuals with skilled workers for various tasks, ranging from construction projects to household chores and services. The app addresses the common challenge of finding reliable workers quickly and conveniently.

Users can browse through a diverse range of categories such as construction, plumbing, electrical work, cleaning, gardening, and more. They can specify their requirements, preferred schedule, and budget constraints within the app.

Workers, on the other hand, create profiles showcasing their skills, qualifications, experience, and availability. They can set their service radius to ensure they receive relevant job requests.

Once a user posts a job request, the application utilizes geolocation technology to match them with suitable workers in their vicinity. Users can view worker profiles, including ratings and reviews from previous clients, to make informed decisions.

Upon selecting a worker, users can communicate directly through the app to discuss job details, negotiate terms, and schedule appointments. The app facilitates secure payment transactions, providing peace of mind to both parties.

Introduction:

Introducing “**Find worker**” solution for connecting with daily-based workers efficiently and conveniently. With our platform, you can effortlessly find skilled workers nearby, ensuring your tasks are completed promptly and with expertise. Whether you need assistance with household chores, repairs, or any other daily tasks, our app simplifies the process, saving your time and effort. Say goodbye to the hassle of searching for reliable workers – “**Find worker**” has you covered.

Some examples of daily base work names could include:

- Constructor – Labour , mistri, tiles marbel mistri, painter, welders.
- Beauticial - Barber, dresser, massage .
- Electrician
- Carpenter

- Mechanic
- House cleaner
- Gardener
- Cook/Chef
- Landscaper
- Delivery driver

They make their profile in our **Find worker** application, and who are finding someone they can search through our application.

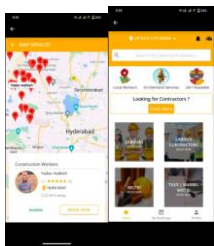
Literature Review / Competitor's:

Application - Daily Labour application is done by someone. Where they have provided two partitions.

1: partner – In this they are providing workers and work

2: Customer Employer – if you looking for any type of service provider

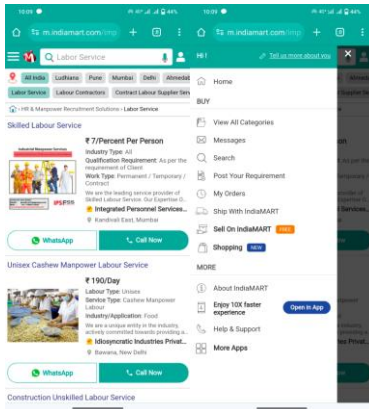
1k reviews and 50k+ downloads



Application : Rozgar – digital Labour Chowk. 86 reviews and 5k Downloads.

Web site – m.economictimes.com Daily wage workers finding jobs for only less than 15 days, says expert.

Web site – indiamart.com



Objectives:

Can effortlessly find skilled workers nearby in any profession.

- Users: Individuals seeking workers for various tasks.
- Workers: Skilled professionals offering their services.
- Convenience: The application emphasizes convenience by streamlining the process of finding and hiring workers for various tasks.
- Trust: Building trust between users and workers is a central theme, achieved through transparent profiles, reviews, and secure payment mechanisms.
- Community: Find Worker fosters a sense of community by connecting local users with nearby workers, supporting the local economy.

Resolution:

Find Worker revolutionizes the way individuals seek and hire workers for their needs. By providing a platform that prioritizes convenience, trust, and community, the application facilitates seamless transactions and fosters positive experiences for both users and workers alike.

Tone:

Professional and informative, highlighting the practical benefits of using Find Worker while addressing the common pain points associated with finding workers for various tasks.

Methodology and methods:

For Application : Android studio , Language : Java

For Webside : HTML, CSS, JAVASCRIPT,

Conclusion:

A platform where anybody can easily find warker nearby, from anywhere through internet.