

G H Raisonni College of Engineering & Management, Pune

(An Empowered Autonomous Institute Affiliated to Savitribai Phule Pune University)

Department of Information Technology

Title: “ SkillBridge – A Smart Platform for Hiring Verified Skilled Professionals”

Project Review I

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Problem Statement

Millions of skilled workers in India struggle to find consistent work due to lack of digital access, poor visibility, and dependence on middlemen. At the same time, people and businesses find it difficult to hire verified, nearby service providers. Most platforms today focus only on urban or white-collar jobs, leaving skilled trade workers behind. There's a clear gap between skill availability and service demand. SkillBridge aims to bridge this gap with a smart, AI-powered platform that connects skilled individuals directly with real job opportunities.

Objectives

The primary goal of the SkillBridge project is to create a functional and accessible digital ecosystem that empowers skilled manual workers and streamlines their connection with job providers. The project focuses not only on job discovery but also on promoting trust, transparency, and inclusivity in the informal labor sector

To achieve this, the specific objectives of the project are outlined below:

Objective 1 – Requirement Analysis & Platform Foundation To design and develop a digital platform that connects skilled manual workers with local job providers, reducing communication gaps and worker idle time.

Objective 2 – Core Functionality & User Experience

To implement essential system features such as skill-based categorization, location-based search, job-type filtering, and real-time availability to enhance usability and efficiency.

Objective 3 – Trust & Reliability Mechanisms

To establish credibility within the system through profile verification, rating mechanisms, and review systems, ensuring reliable and transparent worker–employer interactions.

Objective 4 – Intelligent System Enhancement Using AI/ML

To integrate AI and Machine Learning techniques for personalized job recommendations, feedback sentiment analysis, and dynamic trust scoring that improves over time.

Objective 5 – Accessibility, Scalability & Inclusivity

To ensure the platform is accessible to users with low digital literacy through multilingual support, icon-driven and voice-assisted interfaces, while maintaining scalability for future regional and sectoral expansion.

Literature Review

Proposed Methodology

Methodology Overview The SkillBridge system is developed using a phased and agile-based approach to ensure scalability, usability, and continuous improvement. The platform follows iterative development with regular validation and feedback integration.

Development Approach

- Requirement Analysis & Planning
- UI/UX Design (User-Centric & Accessible)
- Frontend Development

- Backend Development
- Database Integration
- AI/ML Integration
- Testing & Validation

System Architecture :

Phase wise Implimentation Planning

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Use Case / System Flow

Conclusion

Skillbridge demonstrates the effective use of artificial intelligence in a service-based marketplace by connecting skilled workers with customers efficiently. Through AI-powered recommendations, location-based matching, sentiment-based feedback analysis, dynamic pricing, and secure face-recognition authentication, the platform offers a reliable, transparent, and smarter alternative to traditional service-matching systems.

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Transport Department
Government of **Maharashtra**
e-Receipt For Online Driving License Application

Office Name	DY.RTO, KARAD	Receipt Date	04-07-2025
Applicant Name	SHRIPAL DINESH RATHOD	Receipt No	MH25Y/3235081
Date of Birth	14-10-2003	Bank / Gateway	c-SBle
Application Date	04-07-2025	Bank Reference No	555148601875
Application No	2652284925	Transaction ID	MH2025Y0025473255
NA	NA		

Transaction Name	Class of Vehicles	Fee Amount	Additional Fee / Fine	Total
ISSUE NEW LL	Motor Cycle with Gear(Non Transport),LIGHT MOTOR VEHICLE	289.26	0.00	289.26
LLTEST		50.00	0.00	50.00
E-Sign charge		0.00	0.00	0.00
SERV.CHARGE-LL	Motor Cycle with Gear(Non Transport),LIGHT MOTOR VEHICLE	12.74	0.00	12.74
Total Amount				352.00
Total Amount (In Words)		Three Hundred Fifty Two Rupees only		

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