

Design Phase :

Proposed Solution – Freelancing Platform

Date	20 June 2025
Team ID	LTVIP2025TMID56879
Project Name	FreelanceFinder: Discovering Opportunities, Unlocking Potential
Maximum Marks	2

S.No.	Parameter	Description
1	Problem Statement (Problem to be solved)	Many talented freelancers struggle to find trustworthy platforms where they can showcase their skills, bid for relevant projects, and receive secure payments. Simultaneously, small businesses face challenges locating credible, skilled professionals in a transparent and efficient way.
2	Idea / Solution Description	SB Works is a full-stack MERN-based freelancing platform designed to connect clients and freelancers securely. The system allows clients to post projects and receive bids, while freelancers can create profiles, submit proposals, and deliver work. The platform features real-time chat, admin oversight, user verification, and an intuitive user interface for seamless collaboration.
3	Novelty / Uniqueness	Unlike traditional freelancing platforms, SB Works offers built-in real-

		time communication, transparent bidding, and a streamlined submission-feedback loop. Admin involvement ensures dispute resolution and trustworthiness. Its modular structure supports scalable features such as personalized recommendations and portfolio integrations.
4	Social Impact / Customer Satisfaction	SB Works empowers youth and recent graduates by providing them with a verified platform to build their freelance careers. Clients benefit from efficient and professional services, reducing turnaround time and improving project success rates. It bridges the digital employment gap for emerging talent.
5	Business Model (Revenue Model)	The platform generates revenue through a commission-based model, charging a small fee per successful project completion. Optional premium features (e.g., promoted profiles, featured listings) and enterprise support plans offer additional monetization avenues.
6	Scalability of the Solution	SB Works is built on scalable cloud infrastructure with a modular architecture (MERN stack). The system is designed to handle increasing numbers of users, projects, and interactions, with support for third-party APIs, microservices, and multi-region deployment in future versions.

