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	Many talented freelancers	
	(Problem to be solved)	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-	

	I	1 .
		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	SB Works empowers youth
	Satisfaction	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	
5	Business Model (Revenue Model)	The platform generates revenue through a
5		The platform generates
5		The platform generates revenue through a commission-based model,
5		The platform generates revenue through a commission-based model, charging a small fee per
5		The platform generates revenue through a commission-based model, charging a small fee per successful project
5		The platform generates revenue through a commission-based model, charging a small fee per successful project completion. Optional
5		The platform generates revenue through a commission-based model, charging a small fee per successful project
5		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
5		The platform generates revenue through a commission-based model, charging a small fee per successful project completion. Optional premium features (e.g.,
5		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
5		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
6	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
		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.
	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. SB Works is built on
	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. SB Works is built on scalable cloud
	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. SB Works is built on scalable cloud infrastructure with a modular architecture
	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. SB Works is built on scalable cloud infrastructure with a modular architecture (MERN stack). The system
	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. SB Works is built on scalable cloud infrastructure with a modular architecture (MERN stack). The system is designed to handle
	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. SB Works is built on scalable cloud infrastructure with a modular architecture (MERN stack). The system is designed to handle increasing numbers of
	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. 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
	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. 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
	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. 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,
	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. 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-
	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. 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,