

Project Design Phase
Proposed Solution Template

Date	4 December 2025
Team ID	
Project Name	FreelanceX - Freelance Finder
Maximum Marks	2 Marks

Proposed Solution for Freelance Finder

S. No.	Parameter	Description
1	Problem Statement (Problem to be solved)	Freelancers and clients often struggle to connect in a smooth and trustworthy way. Miscommunication, unclear project expectations, unreliable payment methods, and limited visibility make it difficult to complete projects successfully. These challenges result in delays, incomplete work, and reduced satisfaction for both parties.
2	Idea / Solution Description	Freelance Finder is a full-stack web platform built using React and Node.js that streamlines the entire freelance workflow. Clients can publish projects, freelancers can submit proposals, and both users can collaborate using real-time chat and structured project tracking. Secure payment handling and admin support ensure safety, transparency, and accountability throughout the project lifecycle.
3	Novelty / Uniqueness	Smart job recommendations based on skills, tags, and profile activity Integrated live chat for faster communication Protected payments using staged or milestone-based releases Admin tools for monitoring user behavior and resolving issues Option to integrate voice/video communication for advanced collaboration
4	Social Impact / Customer Satisfaction	Enables freelancers to work from any location and access global opportunities Allows businesses to hire talent flexibly without long-term commitments Builds trust through transparent reviews, ratings, and verified profiles Simplifies hiring and supports the growth of online freelance work
5	Business Model (Revenue Model)	Free access for freelancers with the option to upgrade A service fee applied to completed transactions Paid plans offering profile boosting, analytics, and priority listing Customized packages for companies with frequent or bulk project requirements

6	Scalability of the Solution	<p>Can expand internationally with support for multiple languages and currencies</p> <p>Designed with a mobile-first approach and can extend to mobile apps in the future</p> <p>Modular system architecture allows easy integration of advanced features like AI skill matching, automated proposal suggestions, or additional payment methods</p>