## Project Design Phase Proposed Solution Template

Date	26-06-2025
Team ID	LTVIP2025TMID43677
Project Name	Freelance Finder
Maximum Marks	2 Marks

## **Proposed Solution for Freelance Finder**

S. No.	Parameter	Description
1	Problem Statement (Problem to be solved)	Many freelancers and clients face difficulty in connecting efficiently, managing projects, ensuring trust, and securely handling payments. The lack of real-time interaction, smart matching, and end-to-end transparency leads to dropped projects and dissatisfaction.
2	Idea / Solution Description	The Freelance Finder platform is a full-stack web application (React frontend + Node.js backend) that enables clients to post jobs, freelancers to apply, and both parties to collaborate through real-time messaging and secure payments. Admin controls help manage disputes and community standards.
3	Novelty / Uniqueness	<ul> <li>Intelligent job matching using keyword tagging and filters</li> <li>Built-in real-time messaging system</li> <li>Milestone-based payments with escrow options</li> <li>Admin dispute resolution system</li> <li>Optional video call integration</li> </ul>
4	Social Impact / Customer Satisfaction	<ul> <li>Empowers freelancers globally to earn from anywhere</li> <li>Helps businesses scale using flexible, project-based hiring</li> <li>Transparent ratings &amp; reviews enhance platform trust</li> <li>Reduces hiring friction and supports gig economy growth</li> </ul>
5	Business Model (Revenue Model)	<ul> <li>Freemium access for freelancers</li> <li>Commission on each successful payment transaction</li> <li>Premium membership for job visibility boost and analytics</li> <li>Enterprise client plans for bulk hiring and management</li> </ul>
6	Scalability of the Solution	Expandable to global markets with multi-language and multi-currency support  - Mobile-first design with future support via React Native

- Modular architecture for quick integration of features like video
calling, AI resume screening, and payment gateways