**Project Design Phase**

**Proposed Solution Template**

|  |  |
| --- | --- |
| Date | 20 June 2025 |
| Team ID | LTVIP2025TMID59358 |
| Project Name | Freelance finder |
| Maximum Marks | 2 Marks |

**Proposed Solution Template:**

Project team shall fill the following information in the proposed solution template.

| **S.No.** | **Parameter** | **Description** |
| --- | --- | --- |
| 1. | **Problem Statement (Problem to be solved)** | Clients and freelancers face difficulties in finding reliable, efficient, and trustworthy platforms for project collaboration. Current platforms often lack integrated communication tools, effective project tracking, and streamlined workflows, causing delays, miscommunication, and dissatisfaction. |
| 2. | **Idea / Solution Description** | SB Works is a full-stack freelancing platform that connects clients with skilled freelancers. It allows clients to post projects and evaluate freelancer proposals, while freelancers can bid, submit work, and communicate through a secure chat interface. Admins monitor platform activity, ensure compliance, and resolve disputes, ensuring smooth and reliable interactions. |
| 3. | **Novelty / Uniqueness** | SB Works integrates project management, freelancer/client communication, and secure delivery in one system. Its real-time updates, admin-controlled oversight, modular design (MERN stack), JWT-based authentication, and file sharing features make it stand out from traditional freelance portals. |
| 4. | **Social Impact / Customer Satisfaction** | Empowers freelancers (like fresh graduates) to build portfolios and earn income while helping clients access talent quickly and efficiently. It fosters professional growth, collaboration, and transparency, improving trust and satisfaction for both parties. |
| 5. | **Business Model (Revenue Model)** | The platform can generate revenue through service fees on project payments, featured project listings, premium subscriptions for freelancers, ad placements, and skill-based assessments or certifications. |
| 6. | **Scalability of the Solution** | Built on a modular, scalable architecture using React.js, Node.js, and MongoDB. The system supports increasing users, additional features (e.g., payments, certifications), and can be cloud-deployed for horizontal scalability and high availability. |