Project Design Phase-II Solution Requirements (Functional & Non-functional)

Date	19 June 2025	
Team ID	LTVIP2025TMID55793	
Project Name	FreelanceFinder: Discovering Opportunities, Unlocking Potential	
Maximum Marks	4 Marks	

Functional Requirements:

Following are the functional requirements of the proposed solution.

FR	Functional Requirement (Epic)	Sub Requirement (Story / Sub-Task)	
No.			
FR-1	User Registration	Registration through Form	
		Registration through Gmail	
FR-2	User Login	 Login with Email and Password 	
FR-3	Profile Management	create/update Client profile	
		 create/update freelancer Profile(including 	
		skills and portfolio)	
FR-4	Project Management(client)	Post new project and view bids on project	
		select freelancer for project	
		review submitted work	
		 Provide feedback/Rating for freelancer. 	
FR-5 Project • Bro		Browser/Filter projects	
	management(Freelancer)	submit Bids on projects	
		submit completed project work.	
FR-6	Communication&collaboration	• Integrated Chat System for Client-Freelancer	
		Communication	
		Real-time Updates and Notifications	
FR-7	Admin Panel	•Manage Users(clients and freelancers)	
		Manage Projects/transactions	

Non-functional Requirements:

Following are the non-functional requirements of the proposed solution.

NFR No.	Non-Functional Requirement	Description			
NFR-1	Usability	User-friendly UI with simple navigation and responsive			
		design using Bootstrap and Material UI libraries.			
NFR-2	Security	Secure handling of user data, ensuring integrity and			
		security of every transaction and user-contributed content.			
NFR-3	Reliability	Consistent functionality and stable performance under			
		varying user loads and interactions.			
NFR-4	Performance	Fast response times for Browse projects, submitting bids,			
		communicating, and loading dashboards, facilitated by			
		Express.js and MongoDB.			
NFR-5	Availability	The platform should aim for high uptime to be the go-to			
		platform for users seeking opportunities.			
NFR-6	Scalability	The client-server model with Express.js backend			
		.MongoDB data storage offers a scalable solution for future			
		growth.			