Requirement Gathering and Analysis Phase Solution Requirements (Functional & Non-functional)

Date	31 January 2025		
Team ID	LTVIP2025TMID55881		
Project Name	Project - Freelance Finder : Discovering		
	Opportunities, Unlocking Potential.		
Maximum Marks			

Functional Requirements:

Following are the functional requirements of the proposed solution.

FR No.	Functional Requirement (Epic)	Sub Requirement (Story / Sub-Task)			
FR-1 User Registration		Registration through Form Registration through Gmail Registration through LinkedIN			
FR-2	User Confirmation	Confirmation via Email Confirmation via OTP			
FR-3	Profile Management	Create/Update Freelancer Profile Create/Update Client Profile Upload Portfolio			
FR-4	Job Posting	Post Job Requirement (Client) Edit/Delete Job Posting			
FR-5	Job Search & Matching and application process	Search Jobs by Category/Skill Apply for Job (Freelancer)			
Fr-6	Communication	Notification System (Email, SMS, In-App)			
FR-7	Payment Processing AND RE VIEWS	Secure Payment Gateway Integration Leave Review for Freelancer Leave Review for CLIENT			
FR-8	Community & Networking	Join Freelancer Groups Participate in Forums			
FR-9	Admin Dashboard	Taranpace mirorams			
FR-10	Help & Support	FR-11 Security & Privacy			

U	gement Posting
S	Approval
e	Payment Dispute Resolution
r	FAQ Section
	Submit Support Ticket
M	
a	
n	Two-Factor Authentication
a	Data Encryption

Non-functional Requirements:

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

FR No.	Non-Functional Requirement	Description The platform has an intuitive and user-friendly interface, ensuring easy navigation and use for all users, regardless of their technical proficiency. This includes accessible design, clear instructions, and responsive customer support.		
NFR-1	Usability			
NFR-2	Security	robust security measures including data encryption, secure login (e.g., two-factor authentication), regular security audits, and compliance with data protection regulations (e.g., GDPR). Protect against common threats such as SQL injection, XSS, and CSRF.		
NFR-3	Reliability	the platform operates correctly and consistently under various conditions, with minimal downtime. This includes regular backups, disaster recovery plans, and redundancy in critical components to prevent data loss and ensure service continuity.		
NFR-4	Performance	platform should load within 2 seconds under standard load conditions and handle high traffic efficiently. Performance metrics such as response time, transaction processing speed, and throughput should be monitored and optimized continuously.		
NFR-5	Availability	platform shall have an uptime of at least 99.9%, ensuring it is accessible to users at all times. Implementing high availability infrastructure and failover mechanisms to minimize downtime and service disruptions.		
NFR-6	Scalability	The platform should have an uptime of at least 99.9%, ensuring it is accessible to users at all times. Implementing high availability infrastructure and failover mechanisms to minimize downtime and service disruptions.		