

Sub-Project Requirements Management Plan
for
User Identity, Profile and Portfolio Management

Version 1.0 approved

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27th March,2026

Contents

1. Introduction	3
2. Module Scope	3
2.1 In Scope	3
2.2 Out of Scope	3
3. Requirements Management Approach.....	4
3.1 Stakeholder Roles	4
3.2 Requirements Planning	4
3.3 Requirements Tracking	5
3.4 Requirements Reporting	6
4. Configuration Management.....	7
4.1 Change Control Process.....	7
5. Requirements Prioritization.....	8
6. Product Metrics	9
6.1 Performance Metrics	9
6.2 Quality Metrics	9
7. Requirements Traceability	9
7.1 Sample Traceability Matrix	10
8. Requirements Attributes	10
8.1 Core Attributes of the requirements	11
9. Tools & Techniques	11
9.1 Documentation Tools	11
9.2 Requirements Tracking Tools	12
9.3 Version Control Tools.....	12
9.4 Communication Tools.....	12

1. Introduction

This sub project requirements management plan defines the process for managing the requirements for user identity, profile and portfolio management module which is the main component of National Freelance and skill verification platform. The purpose of this document is to describe how requirements for this module will be identified, documented, analyzed, tracked, prioritized, and controlled through the development cycle. It ensures that all the requirements of the module are handled in a structured and consistent manner that will help with effective development, minimizing risks, and alignment with project objectives.

2. Module Scope

This section defines the boundaries of the user identity, profile and portfolio management module by clearly specifying what is included and what is excluded. This helps avoid scope creep and ensures that the team remains focused on relevant functionalities.

2.1 In Scope

The following functionalities are included in this module:

- User registration and login for freelancers
- Creation, editing, and viewing of freelancer profiles
- Portfolio and project sample management
- Work history tracking
- Reviews and ratings system

2.2 Out of Scope

The following functionalities are not part of this module:

- Skill assessment and certification features
- Job posting and job matching functionalities
- Payment processing and escrow services

- Advanced analytics and reporting features

3. Requirements Management Approach

This section defines how requirements for user identity, profile and portfolio management module will be handled throughout the project lifecycle including the planning, tracking and reporting of requirements.

3.1 Stakeholder Roles

The following stakeholders are involved in managing and validating the requirements for the User Identity, Profile, and Portfolio Management module:

- **Project Manager:** Responsible for overseeing requirements planning, approval, and ensuring alignment with project goals.
- **Developers:** Responsible for implementing the requirements and providing feedback on technical feasibility.
- **Testers:** Responsible for validating the implemented requirements and ensuring they meet the specified criteria.
- **Freelancers (End Users):** Provide input based on user needs and validate usability of the system.

3.2 Requirements Planning

Requirements planning for the user identity, profile and portfolio management module defines how requirements will be identified, documented, validated and maintained throughout the project life cycle.

The requirements will be defined from the business case which highlights the need for a trusted platform where freelancers can have verified professional profiles and portfolios. Additionally, requirements will be gathered from key stakeholders such as freelancers to ensure that the module meets real-world needs.

All identified requirements will be formally documented in Sub Project Software requirements specification (SP-SRS) at the module level. Each requirement will be written in clear, concise and unambiguous manner to avoid misinterpretation during the development phase.

To ensure quality, requirements will go through the following activities:

- **Review:** Requirements will be reviewed by team members to check for completeness and clarity.
- **Validation:** Requirements will be validated against the business objectives ensuring they meet the criteria.
- **Feasibility Analysis:** Each requirement will be checked for technical time feasibility within the module scope.

Regular planning meetings and reviews will be conducted to refine requirements and handle any ambiguities. This structured planning approach ensures that only relevant and high value requirements are included in the module.

3.3 Requirements Tracking

Requirements tracking ensures that every requirement in user identity, profile and portfolio management module is monitored throughout its lifecycle, from initial identification to final implementation and testing.

Each requirement will be assigned a unique identifier (FR-PM-01 for functional requirements and NFR-PM-02 for non-functional requirements). This helps in easy references, tracking and establishing a link between design, development and testing phases.

The following attributes will be tracked for each requirement:

- Requirement ID
- Description
- Requirement Type (Functional/Non-Functional)
- Priority
- Status
- Owner (responsible team member)

Requirements will go through different stages as follows:

- **Proposed:** Requirement has been identified but not approved.
- **Approved:** Requirement has been reviewed and accepted.
- **In progress:** Requirement is being implemented.
- **Implemented:** Development of the requirement is completed.
- **Tested:** Requirement has been verified through testing.

Tracking will be updated regularly to reflect the current state of each requirement. This ensures that no requirement will cause delays and misinterpretation.

3.4 Requirements Reporting

Requirements reporting defines how to status and progress requirements for user identity, profile and portfolio management module will be communicated to the team in a timely manner.

Reporting will be conducted on weekly basis to ensure continuous monitoring of requirement progress and early identification of issues. The reports will help maintain transparency and ensure that the module development remains aligned with planned schedule.

Each report will include the following information:

- Total number of requirements identified for the module
- Number of requirements completed (developed and tested)
- Number of requirements currently in progress
- Number of pending or not started requirements
- Any delays, risks affecting requirements implementation

Reports will be presented in a simple and clear format such as tables or summaries for better understanding. In addition, any critical issues identified during reporting will be escalated to the team lead for immediate resolution. This ensures timely decision-making and prevents delays in the development process.

To ensure smooth requirements management, potential risks will be identified and managed proactively. Common risks include frequent requirement changes, miscommunication among team members, and scope creep. These risks will be controlled through proper documentation,

regular communication, and strict change control processes. Any identified risks will be reported during weekly reporting and handled accordingly.

4. Configuration Management

Configuration Management ensures that all requirements of user identity, profile and portfolio management module are properly controlled and maintained through the project lifecycle. The main goal is to prevent inconsistencies, unauthorized changes during the project lifecycle. This will ensure all team members are working on most updated version of the requirements.

4.1 Change Control Process

The change control process defines how modifications to requirements of for user identity, profile and portfolio management module will be requested, evaluated, approved and implemented in a controlled manner. When a change is required, any team member can submit a formal change request to the team leader which can be forwarded to other team leaders or the integration group. This request must clearly describe the proposed change, the reason for the change, and the requirements it affects.

After submission, an impact analysis is performed to evaluate how the change will affect the module and project in terms of:

- Development effort
- Project schedule and deadlines
- Dependence on other requirements or modules
- System consistency and risk

Once the analysis is completed, the change request will either be approved or rejected based on feasibility and overall project alignment. If approved, the requirement is updated in all relevant documents, and a new version is recorded. If rejected, the reason for rejection will also be documented for future reference. This will ensure controlled and traceable requirements.

5. Requirements Prioritization

Requirements prioritization defines how the requirements of user identity, profile and portfolio management module are ranked in terms of importance, business value and implementation urgency. This ensures that more important features are developed first especially within the time frame of the project.

The prioritization will be done using **MoSCoW technique** which categorizes requirements into four levels:

1. **Must Have:** These are the essential requirements without which the module cannot function. They represent the core features required for basic operation of the module. For example:
 - User registration and login
 - Profile creation, editing and viewing
 - Portfolio management
2. **Should Have:** These requirements are important but not critical. The module can function without them, but they improve the value. For example:
 - Work history tracking
 - Reviews and rating system
3. **Could Have:** They are optional enhancements that can improve user experience but not necessary for core functionality. for example, Advanced profile optimization features.
4. **Won't Have:** These are the features that are intentionally excluded from the current scope due to time and complexity constraints. For example,
 - AI-based profile enhancement or recommendations
 - Advanced analytics and reporting features

Prioritization is based on factors such as business importance, user needs, development time and technical complexity. This approach ensures that the most important features are developed first.

6. Product Metrics

Product metrics define how the performance, quality and success of user identity, profile and portfolio management module will be measured after implementation. These metrics help ensure that the module meets the user expectations and supports the overall goals of the system.

6.1 Performance Metrics

Performance metrics focus on measuring user activity and system usage within the module.

These include:

- Number of registered freelancers using the system
- Number of users can successfully complete their profiles
- Number of portfolio and project samples uploaded by users
- Frequency of profile updates and edits
- User engagement through reviews and ratings activity

These metrics help evaluate how actively users are interacting with the module and whether it is fulfilling its intended purpose.

6.2 Quality Metrics

Quality Metrics measure the reliability and efficiency of the module. These include:

- System response time for loading and updating profiles
- Error rate during profile creation, editing or upload processes
- System availability and uptime
- User satisfaction based on feedback and reviews

These metrics ensure that the module is not only functional but also reliable, fast and user friendly.

7. Requirements Traceability

Requirements traceability ensures that every requirement in user identity, profile and portfolio management module can be linked to its sources, design, implementation and testing providing

full visibility of its lifecycle. This helps confirm that all requirements are properly addressed and validated.

A **requirement traceability matrix (RTM)** will be maintained for this module. This matrix provides a structured way to monitor all the requirements.

7.1 Sample Traceability Matrix

Req ID	Name	Source	Priority	Status	Test Case
FR-PM-01	User Registration	Business Case	Must	Pending	TC-01
FR-PM-02	Profile Creation & Editing	Stakeholder	Must	Pending	TC-02
FR-PM-03	Portfolio Upload	Stakeholder	Should	Pending	TC-03
FR-PM-04	Work History Tracking	Stakeholder	Should	Pending	TC-04
FR-PM-05	Reviews & Ratings	Stakeholder	Should	Pending	TC-05

The traceability matrix ensures that no requirement is overlooked and that each requirement can be verified through testing and other validation methods.

8. Requirements Attributes

Requirements attributes define the key properties associated with each requirement in user identity, profile and portfolio management module. These attributes ensure that every requirement is clearly described, easily manageable and fully traceable throughout development lifecycle.

Each requirement will include a structured set of attributes to support tracking, analysis and change management. These attributes will help the team to understand the purpose, status and dependency of each requirement.

8.1 Core Attributes of the requirements

Each requirement of this module will contain the following attributes:

- **Requirement ID:** A unique identifier assigned to each requirement. For example: FR-PM-01
- **Description:** A clear and detailed explanation of the requirement.
- **Type:** Indicates the type of requirement (functional or non-functional)
- **Priority:** Defines the importance of the requirement
- **Status:** Current stage of the requirement (proposed, approved, in progress, implemented, tested)
- **Source:** Origin of the requirement
- **Owner:** team member responsible for implementing the requirement
- **Dependencies:** Any other requirements or modules that this requirement depends on

9. Tools & Techniques

This section defines the tools and techniques that will be used to manage, document, track and control requirements for user identity, profile and portfolio management module.

9.1 Documentation Tools

Requirements and related documents will be prepared using standard documentation tools such as:

- Microsoft word for formal documents
- Google docs for collaborative editing

These tools ensure that requirements are clearly written, properly formatted and accessible to all team members.

9.2 Requirements Tracking Tools

To monitor and manage requirements efficiently, the following tools may be used:

- Microsoft word to list requirements, status tracking and traceability matrices
- Jira(optional) for advanced tracking of requirements

These tools help to organize and trace requirements.

9.3 Version Control Tools

Version Control is essential to manage the changes in requirements. The following tools may be used:

- GitHub for maintaining different versions of requirement documents as the requirements change.

This ensures that all updates are properly recorded and previous versions can be accessed if needed.

9.4 Communication Tools

Effective communication among team members will be supported using:

- WhatsApp for quick communication and updates
- Email for formal communication and approvals

These tools ensure smooth communication and coordination for the requirements related information.