Project Design Phase-II

3.2 Solution Requirements (Functional & Non-functional)

| Date | 30 june 2025 |
|---------------|---|
| Team ID | LTVIP2025TMID34162 |
| Project Name | GrainPalette – A Deep Learning Odyssey in Rice Type Classification Through Transfer Learning. |
| Maximum Marks | 4 Marks |

Functional Requirements:

Functional Requirements (Customized)

FR No. Functional Requirement (Epic) Sub Requirement (Story / Sub-Task)

FR-1 User Registration Registration through Form, Gmail, LinkedIn

FR-2 User Confirmation Confirmation via Email, OTP

FR-3 Image Upload Upload rice grain image (JPEG/PNG format)

FR-4 Prediction Run prediction on uploaded image and display rice type

FR-5 Admin Management View prediction logs, manage model versions

FR-6 Model Integration Load trained MobileNet model for rice classification

FR-7 Feedback Collection Collect user feedback for prediction quality improvement

Non-Functional Requirements (Customized)

| NFR No. | Non-Functional Requirement | Description |
|------------|-------------------------------|---|
| NFR-1 | Usability | Simple and intuitive interface, accessible from both desktop and mobile devices |
| NFR-2 | Security | Secure file upload, no storage of personal data, HTTPS communication |
| NFR-3 | Reliability | Model should give consistent output for same input; app should not crash |
| NFR-4 | Performance | Prediction must be generated within 3–5 seconds |
| NFR-5 | Availability | Web application should have 99.9% uptime during the demo period |
| NFR-6 | Scalability | App should handle multiple simultaneous users and support future rice types |