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

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Team ID	SWTID1744100849
Project Name	HealthPlum
Maximum Marks	4 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 Authentication &	Patient registration and profile management
	Management	Doctor registration with credential verification
		Admin dashboard for user management
		Role-based access control
		Password recovery and account management
FR-2	Doctor Discovery & Selection	Searchable doctor directory
		Advanced filtering options<
		Detailed doctor profiles with specialties, qualifications
		Ratings and review system
		Favourites/bookmarking capability
FR-3	Appointment Management	Calendar-based scheduling system
		Real-time availability display
		Multiple appointment types
		Rescheduling and cancellation functionality
		Waiting list for popular doctors
FR-4	Communication System	Automated email/SMS notifications
		Appointment reminders
		In-app messaging between patients and doctors
		Notification preferences management
		Video consultation capability
FR-5	Medical Records	Secure storage of patient medical history
		Document upload functionality
		Visit history tracking
		Prescription management
		Lab result sharing
FR-6	Payment Processing	Multiple payment methods
		Insurance information management
		Invoice generation
		Refund processing
		Payment history tracking
FR-7	Reviews & Feedback	Post-appointment review submission
		Rating system for doctors
		Review moderation
		Response capability for doctors
		Reputation management tools

Non-functional Requirements:

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

FR No.	Non-Functional Requirement	Description
NFR-1	Usability	The system must have an intuitive, responsive design with accessibility compliance. It should support multiple languages, follow a mobile-first approach, and require minimal steps for core functions to ensure ease of use for all users.
NFR-2	Security	The system must be HIPAA compliant for patient data protection, implement end-to-end encryption for sensitive information, provide secure authentication with MFA options, undergo regular security audits, and ensure data encryption both at rest and in transit.
NFR-3	Reliability	The system must guarantee 99.9% uptime, implement robust data backup and recovery procedures, handle errors gracefully, include failover mechanisms to prevent service interruptions, and maintain comprehensive logging for troubleshooting.
NFR-4	Performance	The system must achieve page load times under 3 seconds, support 1000+ concurrent users without degradation, process database queries in under 200ms, and provide smooth functionality on mobile devices even with 3G+ connections.
NFR-5	Availability	The system must be accessible 24/7 with planned maintenance windows clearly communicated to users in advance. It should implement redundant systems to minimize downtime and provide status updates during any service interruptions.
NFR-6	Scalability	The system architecture must support horizontal scaling, implement database sharding for growing data volumes, utilize caching mechanisms for improved performance, follow microservices architecture principles, and incorporate load balancing to distribute traffic efficiently.