Project Design Phase-II Technology Stack (Architecture & Stack)

Date	27 June 2025	
Team ID	LTVIP2025TMID32013	
Project Name	SmartSDLC – AI-Enhanced Software	
	Development Lifecycle	
Maximum Marks	4 Marks	

Technical Architecture:

The Deliverable shall include the architectural diagram as below and the information as per the table 2

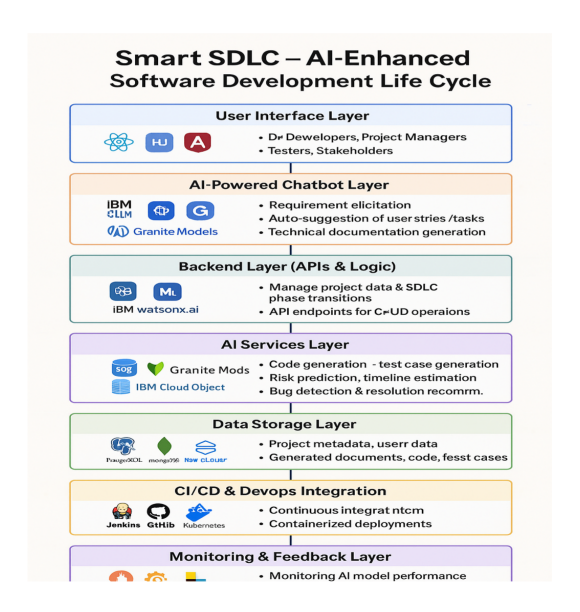


Table-1 : Components & Technologies:

S.No	Component	Description	Technology
	_		
1.	User Interface	Web dashboard for managing	React.js, HTML5, CSS3
_	A 1: .: .	projects and viewing Al insights	5 11 (51 1) 6 6
2.	Application Logic-	AI-based requirement analysis	Python (Flask), SpaCy,
	1	and document parsing	NLTK
3.	Application Logic-	Transcribe voice meetings for	IBM Watson Speech to
	2	task logging	Text
4.	Application Logic-	Chatbot support for answering	IBM Watson Assistant
	3	SDLC queries	
5.	Database	Stores user data, project	MongoDB (NoSQL),
		metadata, task logs	MySQL
6.	Cloud Database	Cloud-hosted database for real-	IBM Cloudant
		time syncing	
7.	File Storage	Code files, generated reports,	IBM Block Storage, Local
		documentation	Filesystem
8.	External API-1	GitHub integration for CI/CD &	GitHub REST API
		code analysis	
9.	External API-2	Integration with Jira for agile	Jira API
		boards and ticketing	
10.	Machine Learning	Predict bugs, generate code	TensorFlow, OpenAI
	Model	suggestions, and estimate effort	Codex, Scikit-learn
11.	Infrastructure	Cloud-native deployment with	Kubernetes, Docker, IBM
	(Server / Cloud)	CI/CD pipeline	Cloud Foundry, Jenkins

Table-2: Application Characteristics:

S.No	Characteristics	Description	Technology
1.	Open-Source	Frameworks used for backend,	Flask, React.js,
1.	Frameworks	frontend, and ML	TensorFlow, Kubernetes
2.	Security	Role-based access, data	JWT, SHA-256, OAuth2.0,
	Implementations	encryption, secure APIs	HTTPS, IAM Policies
3.	Scalable	Microservice-based deployment	Kubernetes, Docker
	Architecture	for each SDLC phase	
4.	Availability	Ensured with replicated services	NGINX, IBM Cloud Load
		and cloud load balancer	Balancer, Multi-Zone
			Setup
5.	Performance	Use of Redis for caching, Celery	Redis, Celery, Cloudflare
		for background tasks, CDN for	CDN
		static files	

References:

https://developer.ibm.com/patterns/ai-powered-devops/

https://www.ibm.com/cloud/cloudant

https://www.ibm.com/cloud/watson-speech-to-text

https://docs.github.com/en/rest

https://developer.atlassian.com/cloud/jira/platform/rest/v3/

https://c4model.com/

https://www.ibm.com/cloud/architecture