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

Technical Architecture:

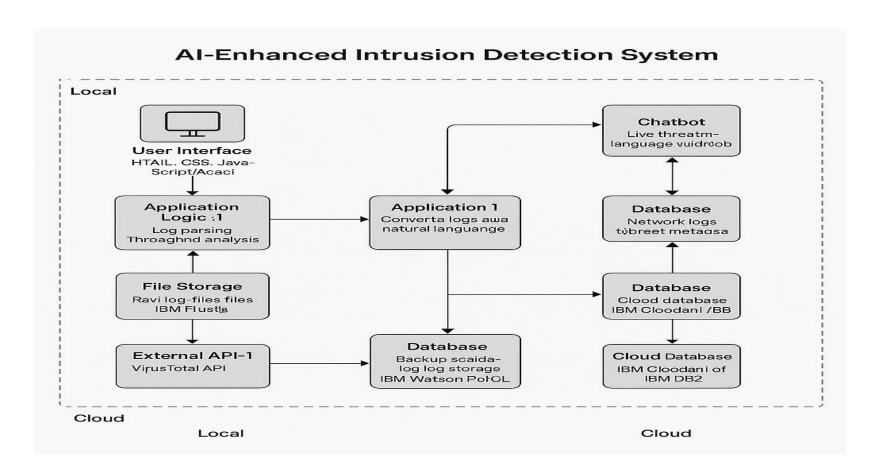


Table-1: Components & Technologies

S.No	Component Description	Technology		
1	User Interface	HTML, CSS, JavaScript,		
		ReactJS		
2	Application Logic-1 (Call	Python (Flask), Telecom		
	Handling & Routing)	Integration APIs		
3	Application Logic-2 (Speech	IBM Watson Speech to Text		
	to Text)	API		
4	Application Logic-3	IBM Watson Language		
	(Language Processing)	Translator, Knowledge		
		Studio, NLU		
5	Database	MySQL / SQLite for local		
		staging		
6	Cloud Database	IBM DB2 on Cloud		
7	File Storage	IBM Cloud Object Storage		
8	External API-1	IBM Watson STT		
9	External API-2	IBM Language Translator API		
10	Machine Learning Model	Watson Knowledge Studio /		
		Watson NLU		
11	Infrastructure (Server /	Cloud Foundry / IBM		
	Cloud)	Kubernetes		
	1	1		

Table-2: Application Characteristics

S.No	Characteristics	Description	Technology
1	Open-Source	Frontend & backend	ReactJS, Flask
	Frameworks	built with open-	(Python), Node.js
		source technologies	

2	Security	User authentication,	HTTPS, OAuth 2.0,
2	·	•	
	Implementations	encrypted data	SHA-256, IBM IAM,
		transmission, IAM	OWASP
		controls, firewall	
3	Scalable Architecture	Microservices and 3-	Docker, Kubernetes,
		tier separation allow	REST APIs
		horizontal scaling	
4	Availability	Load balancing,	IBM Cloud Load
		multi-zone cloud	Balancer, Distributed
		deployment, fault-	DB2
		tolerant cloud	
		services	
5	Performance	Speech processing	Redis, CDN for assets,
		pipelines, use of	concurrent workers
		cache (Redis),	
		asynchronous	
		processing	