Technology Stack (Architecture & Stack)

Project Name	AI-Enhanced Intrusion Detection System
Maximum Marks	4 Marks

Technical Architecture:

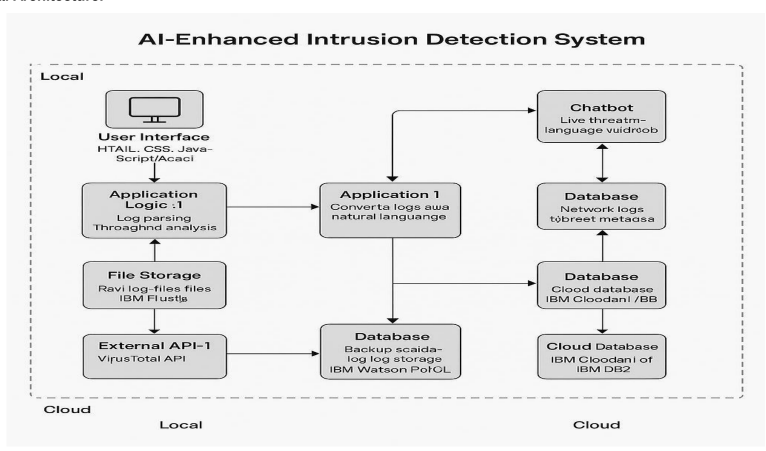


Table: - Components & Technologies

S.No	Component Description	Technology
1	User Interface	HTML, CSS, JavaScript, ReactJS
2	Application Logic-1 (Call Handling & Routing)	Python (Flask), Telecom Integration APIs
3	Application Logic-2 (Speech to Text)	IBM Watson Speech to Text API
4	Application Logic-3 (Language Processing)	IBM Watson Language 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

Table: - Application Characteristics

S.No	Characteristics	Description	Technology
1	Open-Source Frameworks	Frontend & backend built with opensource technologies	ReactJS, Flask (Python), Node.js
2	Security Implementations	User authentication, encrypted data transmission, IAM controls, firewall	HTTPS, OAuth 2.0, SHA-256, IBM IAM, OWASP
3	Scalable Architecture	Microservices and 3tier separation allow horizontal scaling	Docker, Kubernetes, REST APIs
4	Availability	Load balancing, multi-zone cloud deployment, faulttolerant cloud services	IBM Cloud Load Balancer, Distributed DB2

5	Performance	Speech processing pipelines, use of cache (Redis), asynchronous processing	Redis, CDN for assets, concurrent workers
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