Project Design Phase-II

Technology Stack (Architecture & Stack)

|  |  |
| --- | --- |
| Date | 31 January 3035 |
| Team ID | LTVIP2025TMID53108 |
| Project Name | Flight Finder |
| Maximum Marks | 4 Marks |

**Technical Architecture:**

Flight Finder is a scalable, high-performance, and user-centric application designed to streamline the flight search experience using real-time APIs, intelligent indexing, and responsive interfaces across mobile and web platforms

**Flight Finder – Technical Component Overview**

| S.No | Component | Description | Technology |
| --- | --- | --- | --- |
| 1 | User Interface | Web UI, Mobile App for flight search and alerts | HTML, CSS, React.js / Flutter / React Native |
| 2 | Application Logic-1 | Core backend logic: search, indexing, alerts | Node.js / Python (FastAPI or Flask) |
| 3 | Database | Flight data, users, preferences, and alerts | MongoDB Atlas (NoSQL) with multikey and dynamic indexes |
| 4 | Cloud Database | Cloud-hosted DB for scaling and backups | IBM Cloudant or MongoDB Atlas Cluster |
| 5 | Infrastructure | Hosting backend, DB, and services on cloud or hybrid | Kubernetes, IBM Cloud Foundry, or AWS Elastic Beanstalk |

**Flight Finder –Application Characteristics**

| S.No | Characteristics | Description | Technology |
| --- | --- | --- | --- |
| 1 | Open-Source Frameworks | Frontend and backend frameworks used to build the app | React.js, Node.js, Express.js, MongoDB, Redis |
| 2 | Security Implementations | Secures data and controls access across services | HTTPS, JWT Auth, SHA-256 encryption, Role-based IAM, OWASP Top 10 mitigation |
| 3 | Scalable Architecture | Microservices for modular scaling; separate layers for UI, logic, data | Microservices, Docker, Kubernetes |
| 4 | Availability | Load-balanced and fault-tolerant deployments | HAProxy or NGINX Load Balancer, Multi-zone Cloud Deployments |
| 5 | Performance | Caching frequent queries, async processing, reduced latency, CDN support | Redis (cache), CDN (e.g. Cloudflare), Indexed MongoDB queries, Auto-scaling |