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

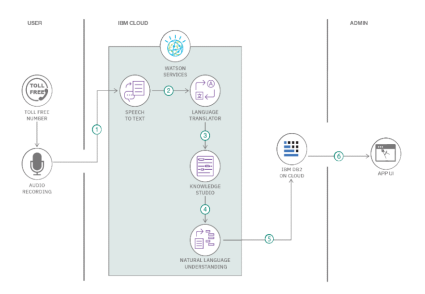
| Date          | 19 th June 2025    |
|---------------|--------------------|
| Team ID       | LTVIP2025TMID55365 |
| Project Name  | BookNest           |
| Maximum Marks | 4 Marks            |

#### **Technical Architecture:**

The Deliverable shall include the architectural diagram as below and the information as per the table 1 & table 2

Example: Order processing during pandemics for offline mode

Reference: <a href="https://developer.ibm.com/patterns/ai-powered-backend-system-for-order-processing-during-pandemics/">https://developer.ibm.com/patterns/ai-powered-backend-system-for-order-processing-during-pandemics/</a>



#### **Guidelines:**

Include all the processes (As an application logic / Technology Block)

Provide infrastructural demarcation (Local / Cloud)
Indicate external interfaces (third party API's etc.)
Indicate Data Storage components / services
Indicate interface to machine learning models (if applicable)

**Table-1 : Components & Technologies:** 

| S.No | Component           | Description                                     | Technology                                 |
|------|---------------------|---|--|
| 1.   | User Interface      | How user interacts with application<br>Web UI   | HTML, CSS,ReactJS+Vite/Bootstrap, CSS etc. |
| 2.   | Application Logic-1 | Logic for a process in the application          | JavaScript.                                |
| 3.   | Database            | Data Type, Configurations etc.                  | MongoDB, Mongoose.                         |
| 4.   | File Storage        | File storage requirements                       | MongoDB Cluster storage.                   |
| 5.   | External API-1      | Purpose of External API used in the application |  |
| 6.   | External API-2      | Purpose of External API used in the application |  |

## **Table-2: Application Characteristics:**

| S.No | Characteristics          | Description  | Technology   |
|------|--------------------------|--|--|
| 1.   | Open-Source Frameworks   | Frontend uses React (via Vite), Tailwind CSS,  | React, Vite, Tailwind CSS, Bootstrap,                    |
|      |                          | Bootstrap for UI components, Axios for HTTP requests. Backend is built using Node.js with Express.   | Axios, Node.js, Express.js                               |
| 2.   | Security Implementations | Passwords are encrypted using bcrypt. CORS is implemented for secure cross-origin communication.   | bcrypt, CORS, express-validator, Helmet (optional)       |
| 3.   | Scalable Architecture    | Input validations prevent injection attacks.  Follows a modular architecture separating frontend, backend, and database (3-tier). Can be containerized                         | Node.js Microservices (optional),                        |
| 4.   | Availability             | using Docker for scaling.  Application can be deployed on cloud platforms (e.g., Heroku, Render, AWS) with horizontal scaling. Load balancers can be used if demand increases. | Cloud platforms (Render, AWS, etc.),<br>Nginx (optional) |
| 5.   | Performance              | Efficient API calls with Axios, caching static content using CDN. MongoDB handles high-volume reads/writes efficiently.  | Axios, MongoDB, CDN (e.g., Cloudflare),<br>Compression   |

### References:

https://c4model.com/

https://developer.ibm.com/patterns/online-order-processing-system-during-pandemic/

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

https://aws.amazon.com/architecture

https://medium.com/the-internal-startup/how-to-draw-useful-technical-architecture-diagrams-2d20c9fda90d