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

| Team ID | PNT2022TMID14753 |
|---------------|---|
| Project Name | A Novel Handwritten Digit Recognition System |
| Maximum Marks | 4 Marks |

Technical Architecture:

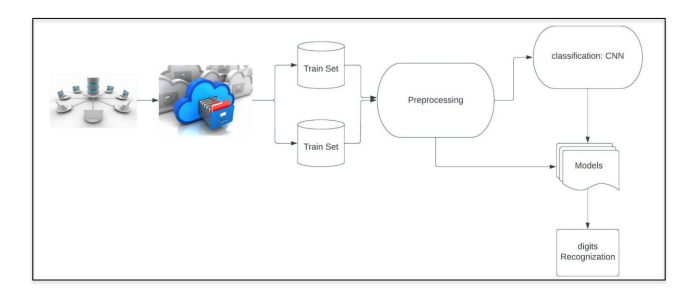


Table-1: Components & Technologies:

| S.NO | Component | Description | Technology |
|------|------------------------|---|-----------------------|
| 1 | UI/UX (User Interface) | A User application for interaction | Django, HTML, CSS |
| 2 | Functionalities | Application methods to execute and operate a process | Python |
| 3 | Database | Used to store data (structured data, unstructured data) | NoSQL, MySQL Database |

| 4 | Cloud Database | Provides a remote accessible database with a deployment model | IBM DB2, IBM Cloud ant |
|---|------------------------|---|------------------------|
| 5 | File Storage | File storage requirements | IBM Block Storage |
| 6 | API | Interface between application and backend | Python (Aadhar API) |
| 7 | Machine Learning Model | A model which is trained and preprocessed to do a specific task | Text recognition model |

Table-2: Application Characteristics:

| S.NO | Characteristics | Description | Technology |
|------|--------------------------|--|--|
| 1 | Open-Source Frameworks | Open-Source vendor products cost efficient and community supported | IBM Cognos Analytics with Watson, Python, Jupyter Notebook. |
| 2 | Security Implementations | Authentication and security are resilient | Encryptions (cloud encryptions provided by IBM) |
| 3 | Scalable Architecture | Efficient enough to scale as per the need | Application server – Python Database Server – IBM Cloud |
| 4 | Availability | The application is available for IBM Cloud users | IBM Cloud Hosting |

References:

- 1. https://www.leanix.net/en/wiki/ea/technical-architecture
- 2. https://developer.ibm.com/patterns/online-order-processing-system-duringpandemic/
- 3. https://c4model.com/
- 4.https://medium.com/the-internal-startup/how-to-draw-useful-technical-architecture-diagrams-2d
- 5. https://www.ibm.com/cloud/architecture