**Project Design Phase**

**Solution Architecture**

|  |  |
| --- | --- |
| Date | 6 March 2025 |
| Team ID | SWTID1741251129157712 |
| Project Name | FitFlex |
| Maximum Marks | 4 Marks |

|  |  |
| --- | --- |
| **TEAM MEMBERS NAME** | **MAIL ID** |
| Balakumar N | [**bca.bcas1026@alphagroup.edu**](mailto:bca.bcas1026@alphagroup.edu) |
| Akash G | [bca.bcas1002@alphagroup.edu](mailto:bca.bcas1002@alphagroup.edu) |
| Guna | [bca.bcas1019@alphagroup.edu](mailto:bca.bcas1019@alphagroup.edu) |
| Kaarthigeyan M | [bca.bcas1026@alphagroup.edu](mailto:bca.bcas1026@alphagroup.edu) |

**Solution Architecture:**

The solution architecture for the Fitness Web Application ensures a scalable, efficient, and user-friendly platform for discovering and accessing exercise routines based on body parts and equipment.

**Goals of the Solution Architecture:**

* Identify the Best Tech Solution: Utilize modern front-end frameworks and APIs to provide a seamless fitness discovery experience.
* Define Structure & Characteristics: Ensure modular, scalable, and maintainable software architecture for future enhancements.
* Outline Features & Development Phases: Clearly structure project milestones for effective development and deployment.
* Establish Specifications for Development & Delivery: Provide well-defined guidelines for the system's architecture, API integration, and data flow.

