**Project Design Phase**

**Solution Architecture**

|  |  |
| --- | --- |
| Date | 15 February 2025 |
| Team ID | 153292 |
| Project Name | Rhythmic Tunes |
| Maximum Marks | 4 Marks |

**Team Details:**

|  |  |  |
| --- | --- | --- |
| Team Leader | Hatheesh M | [hatheeshmbt@gmail.com](mailto:hatheeshmbt@gmail.com) |
| Team Member 1 | Venukarthik N | [bca.bcas2042@alphagroup.edu](mailto:bca.bcas2042@alphagroup.edu) |
| Team Member 2 | Santhosh Kumar M | [bca.bcas2033@alphagroup.edu](mailto:bca.bcas2033@alphagroup.edu) |
| Team Member 3 | Hanish K | [bca.bcas2011@alphagroup.edu](mailto:bca.bcas2011@alphagroup.edu) |
| Team Member 4 | Harsha V | [bca.bcas2013@alphagroup.edu](mailto:bca.bcas2013@alphagroup.edu) |

**Solution Architecture:**

The solution architecture for **HarmonyStream**, the Rhythmic Tunes Application, ensures a **scalable, high-performance, and immersive platform** for discovering, streaming, and organizing music across genres, artists, and personalized playlists. The architecture prioritizes seamless audio delivery, real-time recommendations, and cross-device synchronization to enhance user engagement.

* Find the best tech solution to solve existing business problems.
* Describe the structure, characteristics, behavior, and other aspects of the software to project stakeholders.
* Define features, development phases, and solution requirements.
* Provide specifications according to which the solution is defined, managed, and delivered.

**Example - Solution Architecture Diagram:**

