Technical Architecture /Stack

Open Source Framework

|  |  |
| --- | --- |
| Date | 18 November 2022 |
| Team id | PNT2022TMID46952 |
| Project Name | Classification Of Arrhythmia By Using Deep Learning With 2-d ECG Spectral Image Representation |
| Maximum Mark |  |

**Open Source Frameworks:**

Open source software is code thatis designed tobe publicly accessible—anyone can see, modify, and distribute the code as they see fit. Open source software is developed in a decentralized and collaborative way, relying on peer review and community production.

