TECHNICAL STACK

OPEN SOURECE FRAMEWORKS

|  |  |
| --- | --- |
| Title | Description |
| Literature Survey and Information Gathering | Gathering information by referring the technical papers,  research publications etc. |
| Prepare Empathy Map | To capture user’s pain and gains and Prepare a list of Problem Statement |
| Ideation | Prioritize a top 3 ideas based on  feasibility and importance |
| Proposed Solution | Solution include novelty, feasibility, business model, social impact and scalability of solution |
| Problem Solution Fit | Prepare Solution fit document |
| Solution Architecture | Prepare Solution Architecture document |
| Customer Journey | To understand user’s interactions and experiences  with application |
| Functional Requirement | Prepare functional Requirement |
| Data flow Diagrams | Prepare Data flow diagram |
| Technology Architecture | Prepare Technology Architecture diagram |
| Milestone & sprint delivery plan | Lists the activities what we done  &further plans |
| Project Development- Delivery of sprint 1,2,3 &4 | Develop and submit the developed by testing it |