Peer Review Form – Sprint-3

|  |  |  |  |
| --- | --- | --- | --- |
| **Name of the student: (to be reviewed)** | Disha Sachdeva | **Date** | 8th May,2024 |
| Project1  (Tick the appropriate) | Excellent | Good | Average |
| Project2  (Tick the appropriate) | Excellent | Good | Average |
| Project3  (Tick the appropriate) | Excellent | Good | Average |
| Projec4  (Tick the appropriate) | Excellent | Good | Average |
| Rate the work done | 0 – 10 points | *(Provide rating here)* → | 9 |
| Give marks to the student on the basis of the overall performance | 0 -5 marks | *(Provide marks here)* → | 4.5 |
| Abstract of the project (max. 100 words):  This project explores developing a web application using the MEAN stack (MongoDB, Express.js, Angular, Node.js). Key focuses include database modeling with MongoDB, building RESTful APIs with Express.js, and server-side programming with Node.js. Emphasizing participants gain proficiency in creating dynamic web applications, implementing authentication, and deploying apps. This project contributes to practical skill-building in modern web development technologies and methodologies, offering a hands-on experience in backend development, API construction, and server-side scripting within the MEAN stack environment. | | | |
| Mention three strengths of the work done:  All routes are done in proper way.  Covering all the major functionalities.  Proper Error handling is done. | | | |
| Provide some useful recommendations (It may be some improvements, some suggestions to further raise the quality of the project):  Code Optimization  Security Measures | | | |
| Name of the **evaluator**  student: | Nitanshi Agarwal | Date:8th May 2024 |  |
| Signature of the  **Evaluator** student: | Nitanshi | | |