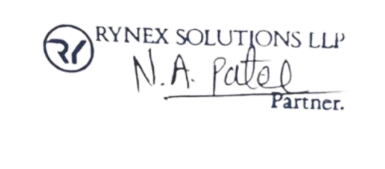
|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Week-9** | | **DATE** | **07-05-2025 to 12-05-2025** | |
| **Time of arrival** | **10:00 am** | **Time of Departure** | **6:00 pm** | **Remark: Excellent** |
| **Dept./Division** | **Web App based Projects** | **Name of finished Product** | **Started working on second project as per client’s requirement** | |
| **Name of Supervisor** | **Aadil Zarkhani** | | | |
|  | | | |
| **Main points of the day** | |  | | |
| **Continued development on the Real-Time Event Booking Interface project**  **Integrated live seat availability feature using JavaScript to update seat status dynamically**  **Implemented form validation for user-friendly and error-free booking submissions**  **Connected the frontend with mock API data to simulate real-time event and seat updates**  **Practiced using asynchronous JavaScript (fetch API) for data retrieval and updates**  **Enhanced UI with clear visual indicators for booked, available, and selected seats**  **Optimized CSS for consistent styling across different devices and screen sizes**  **Conducted internal testing to check booking flow and data handling reliability**  **Collected mentor feedback and fixed minor issues related to responsiveness and data display**  **Updated the GitHub repository with the latest stable version of the project** | | | | |

**Signature of Industry Supervisor**

****