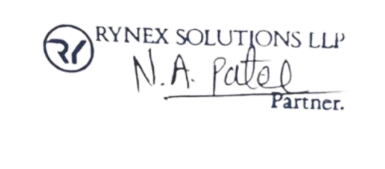
|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Week-4** | | **DATE** | **31-03-2025 to 05-04-2025** | |
| **Time of arrival** | **10:00 am** | **Time of Departure** | **6:00 pm** | **Remark: Excellent** |
| **Dept./Division** | **Web App based Projects** | **Name of finished Product** | **On Client’s Requirement working on a particular project** | |
| **Name of Supervisor** | **Aadil Zarkhani** | | | |
|  | | | |
| **Main points of the day** | |  | | |
| **Started the Weather Forecasting Web App project as the first practical implementation task**  **Designed the project structure and finalized required features and UI layout**  **Integrated JavaScript for handling user input and displaying dynamic weather data**  **Learned and implemented API integration using OpenWeatherMap for fetching real-time weather data**  **Practiced handling JSON responses and displaying temperature, humidity, and weather conditions dynamically**  **Tested API calls using fetch and managed error handling for invalid inputs**  **Worked on improving UI with card layouts for displaying weather parameters clearly**  **Ensured the application worked smoothly across mobile and desktop devices** | | | | |

**Signature of Industry Supervisor**

****