# Self-Assessment Summary – Srivatsan MM

## Technologies Covered

|  |  |
| --- | --- |
| Topic | Details |
| HTML | Structured layouts using semantic tags. |
| CSS | Responsive designs using Flexbox and Grid with %, rem units. |
| JavaScript | Basic concepts like conditions, loops, functions, arrays, objects. |
| Bootstrap | Used for layout grids and ready-made components. |
| Tailwind CSS | Utility-first responsive UI development. |
| Swiper JS & Slick JS | Created sliders/carousels. |
| Highcharts & Google Charts | Integrated data visualizations. |

## Mock Projects (6 Total)

|  |  |
| --- | --- |
| Topic | Details |
| Project Tools Used | HTML, CSS, JS, Bootstrap, Tailwind CSS, Swiper JS, Slick JS, Google Charts, Highcharts |

## Strengths

|  |  |
| --- | --- |
| Topic | Details |
| Responsive Design | Able to build responsive layouts as per UI needs. |
| CSS Frameworks | Comfortable with both Bootstrap and Tailwind CSS. |
| Learning Attitude | Always open to guidance from team members. |
| JS Understanding | Clear grasp of basic concepts and applying them gradually. |

## Weaknesses

|  |  |
| --- | --- |
| Topic | Details |
| JS Implementation | Takes time to implement logic-heavy tasks. |
| Code Structure | Need to improve modular and reusable JS code writing. |
| Debugging | Relies on hints or help for complex bug fixing. |
| DOM Handling | Still gaining confidence in DOM manipulation. |

## Areas to Improve

|  |  |
| --- | --- |
| Topic | Details |
| Practice Logic | Solve JS logic problems regularly. |
| DOM Skills | Get more hands-on with DOM and event handling. |
| Debugging | Use DevTools more for identifying bugs. |
| JS Independence | Work on small JS tasks with minimal help. |