|  |  |
| --- | --- |
| Internship Project Title | RIO-45: Learning Platform Configuration of Product Web Page |
| Project Title | Creating an Industry Product Webpage |
| Name of the Company | TCS iON |
| Name of the Industry Mentor | Anushree Balachandran / Bhushan Raut |
| Name of the Institute | PrepInsta |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Start Date | End Date | Total Effort (hrs.) | Project Environment | Tools used |
| 03-09-2022 | 12-09-2022 | 41 | Used VSCode to write HTML, CSS, JS | HTML, CSS, JS, VSCode |
| **Project Synopsis**: Learning concepts of **HTML, CSS, Bootstrap and Javascript** and applying them to make a real-life Product Web Page. **Creating Icon Bars, Accordions, Full Page Tabs, Hover Tabs, understanding HTML forms, and webpages responsiveness.**  **Creating a TCS iON Learning Page with the sample images provided by the industry mentor.** | | | | |
| **Solution Approach:** **Used HTML, CSS and Javascript Concepts** to make the final Product webpage. **Used VSCode** to write all these languages and them **uploaded them as a live Project in Github.**  **Live Project Link:** <https://sohamc2001.github.io/TCS-iON-RIO-45/> | | | | |
| Assumptions: NA | | | | |
| Project Diagrams: NA | | | | |
| Algorithms:   1. Used HTML to create a skeleton of the desired webpage. 2. Then applying CSS to style them and make them look better. 3. Lastly used Javascript to make the webpage interactive. | | | | |
| Outcome: Live Project Link - <https://sohamc2001.github.io/TCS-iON-RIO-45/TCS_project.html> | | | | |
| Exceptions considered: NA | | | | |
| Enhancement Scope: In the final project **instead of the provided login images**, **HTML forms can be used and use javascript and to make an interactive** TCS iON Log-in form. | | | | |
| Link to Code and executable file: <https://github.com/sohamc2001/TCS-iON-RIO-45>  Live Project Link: <https://sohamc2001.github.io/TCS-iON-RIO-45/> | | | | |