

|  |
| --- |
| SocioBoard-5.0  Git-Hub Link: <https://github.com/socioboard/Socioboard-5.0> |
| **SocioBoard** is a **powerful social media management and content marketing platform**. Using this software users can streamline their social media operations and content marketing. **We help brands and businesses better manage their social media presence and be successful and leading companies in this ever-evolving digital space**. Our vision is to provide a full-fledged and strong platform for users to enhance their social media management and get results with SocioBoard.  For **Detailed Description** Please go through the content: [What is SocioBoard](https://github.com/socioboard/Socioboard-5.0#readme) |

# NODE

|  |
| --- |
| Socioboard-5.0 – CurrentNOde Usage We using NODE for the API handlings as it’s one of the most popular programming languages to build the API’s to manage all categories of Projects COMponentsExpressMYSQL DATABASE with Sequelize-ORMMOngo DataBaseConfig for environmentsSwagger for Node API documentPrettier – with custom options to evaluate code structure and standards0-level readme files for clear InstructionsDeveloper documentation inside every file for A Clear understanding |
| PRE- RequirementsNode ^14 or LatestNPm ^7 or LatestNodemon ^2 or LatestMin 5 Free PortsPM2 – for AutoMation & Easy Management |

# PHP

|  |
| --- |
| Socioboard-5.0 - CurrentLaravel - Usage We using Laravel for the front-end development, Laravel provides the vast features to organize, secure, quick coding with the better performance boost. |
| PRE- RequirementsPHP ^8 or LatestLaravel ^8 OR LATESTCOMPOSER ^2 or LATEST1 PORT or NGIX or V-HOST |

# Services list

|  |  |
| --- | --- |
| * User Micro Service – NODE PORT 3001 * Feeds Micro Service – NODE PORT 3002 * Publish Micro Service – NODE PORT 3003 * Update Micro Service – NODE PORT 3004 * Notification Micro Service – NODE PORT 3005 | * Web Application SERVICEs Types * <http://local.socioboard.com/> by v-host * **Or** <http://localhost:8000> by `php artisan serve` |

# Service Check

Node Checking will be simple – [http://localhost:{PORT}/](http://localhost:%7bPORT%7d/) - If it opens Swagger Means Working fine, else check loggers folder

PHP you can open the links it running – mostly above 2. If the page loads fine, else check the storage/logs folder