REPORT

About our project:

Our Project title is "Student Aid". The main goal of this project is to provide user friendly website to students to help them to deal with their day -to- day tasks or works. We built an all-in-one website with a dedicated section that gathers information on student discounts provided by different companies, services, and online retailers. Students may easily browse, search, and find discounts on needs including apparel, food, software, textbooks, and transportation. The website's user-friendly design allows students to input and manage their academic schedules, extracurricular activities, part-time jobs, and other commitments. With all the options provided in the website students can stay organized and on top of their schedules are calendar integration, notifications, and reminders. This website is very helpful to the students in many ways.

Detailed, step-by-step, build/installation/initialization/launch instructions:

- 1. Clone the project from GitHub:
 - This step involves copying the project repository from GitHub to your local machine. Open a terminal or command prompt.
 - We are supposed to use the git clone command followed by the URL of the GitHub repository.
- 2. Install NodeJS:
 - One should install NodeJS on their machine to be able to run JavaScript code outside the browser. Download NodeJS from the official website and follow the installation instructions.
- 3. Run npm run serve to run the project:
 After installing the dependencies, one can use the npm run serve command to start the development server.

All these steps will ensure to have the project code locally, have the necessary runtime (NodeJS) installed, installed the project dependencies using npm, and can finally started the project using the specified npm script.