**A Report from the Frontend Hackathon by GS-BSP**

[**July 19, 2020**](https://www.plan4all.eu/2018/06/a-report-from-the-valmiera-inspire-hackathon-2018/) by **Aditya Tiwari**

This is a report from one of the frontend hackathon organised by the GirlScript Chapter Bilaspur.

A great hands-on session was organized by the mentors and leads at GS Bilaspur.

This Hackathon is focused on introduction of technologies more inclined towards frontend used in cooperating projects to students. The majority of participants of the Hackathon are college students around India. Students could choose themes prepared by mentors before start of the event.

Students’ tasks for the Hackathon are derived from following project themes:

* Made In India Product Landing Page
* Memes Page
* Bakery or Restaurant

**My Progress till the 4th interval of 12 hours:**

1st Interval

* I selected the theme as Made In India Product Landing Page.
* Working on selected themes alone on particular tasks.
* Discussing issues with mentors and mentors are providing me advices to come up with better solution of tasks.
* Brainstorming the view creating UI design at Canva.
* I have finalized some of the products and would be including more products also.
* I have created a personal repository named “Frontend-MadeInIndiaProductLandingPage-<MyCode>”, on which I have started uploading my code. I will use this repo to host my webpage through GitHub
* I have also forked a repo from GS Bilaspur named as “Hackathon Submission”, on which I would be submitting my progress report before every checkpoint (12 hours).

2nd Interval

* Starting in the 2nd interval I implemented my code and included my CSS files and attached it to html file
* I referred to some tutorials and also read some documentation about the tech stacks.

3rd Interval

* I updated the design which I initially thought off.
* I used a background image for website from Pexels
* At this stage I didn’t felt very much comfortable with git in updating files at GitHub, so referred some tutorials.

4th Interval

* I finalized my web page, by giving final touch.
* Checked if web page is good for web as well as mobile.
* I finally made a commit and assembled all the files at my GitHub repo.