Introduction

A web runner especially created for Nepal tourism Nepghumau. It contains a full list of hotels, auto settlements, trip attendants, event planning and other services to meet your requirements, make your trip more accessible and pleasurable, and includes numerous useful features and services. The work developing this runner was participated between platoon members and the backend and test side, my benefactions are listed below.

Log In- The necessary feature in any website is login which ensure whether the user is applicable to use the website or not, In this website there are two types of login page one for user where they could see the information uploaded in website and another for admin who upload every information needed in the website.

Registration-Before logging in, you need to register so that you could get a id and password to access the website, it is also divided for user and admin differently. Both log in and registration totally depend on backend as the information get store in form of database.

Guide profile- In environment of Nepal, people prefer to travel with help of guide so with help of guide profile you could choose companion available for that area according to your felicity. You can also give rating to the companion, communicate them and get enough information about their qualification, expert area and further.

Trip- It includes the entire thing need to do, need to carry or need to visit during a trip. This works as a note to save your information’s.

Beside these guide form page for admin side, landing page also falls under my work.

//naya lekheko

Sprint Backlog

While Scrum Sprint is undergoing, some set of tasks that are recognized collectively by Scrum Team which are supposed to be accomplished is Sprint backlog. The team chooses a number of products backlog items, which are generally in user stories forms, then the team makes sure of the necessary tasks in order to complete every user story, at the time of sprint planning meeting.

Otherwise , It can also be said that the sprint burndown charts which prove useful to keep track of the remaining works in sprint backlog, and also to know the time taken by the team to complete the tasks, at the same time also predicting if the team will reach the sprint goals or not. And if yes, when?

Uses

1. Understanding the needs of the scrum team to complete a project efficiently.
2. Keeping accounts of all the work needed to be completed in a sprint and also of the pending works that are required to be completed in order to hit all the targets of the scrum by the end of the sprint deadtime.
3. To estimate the amount of work that can be taken for future sprints. The scrum team gets wider understanding of the time that is taken to complete the task done, by the help of daily updates to the sprint backlog which in turn also informs them about the action items they need to take for future projects.
4. To maintain a complex overview about the location of the scheduled works for specific sprint i:e anywhere among the stages such as “to-do”, “doing” , “done”.