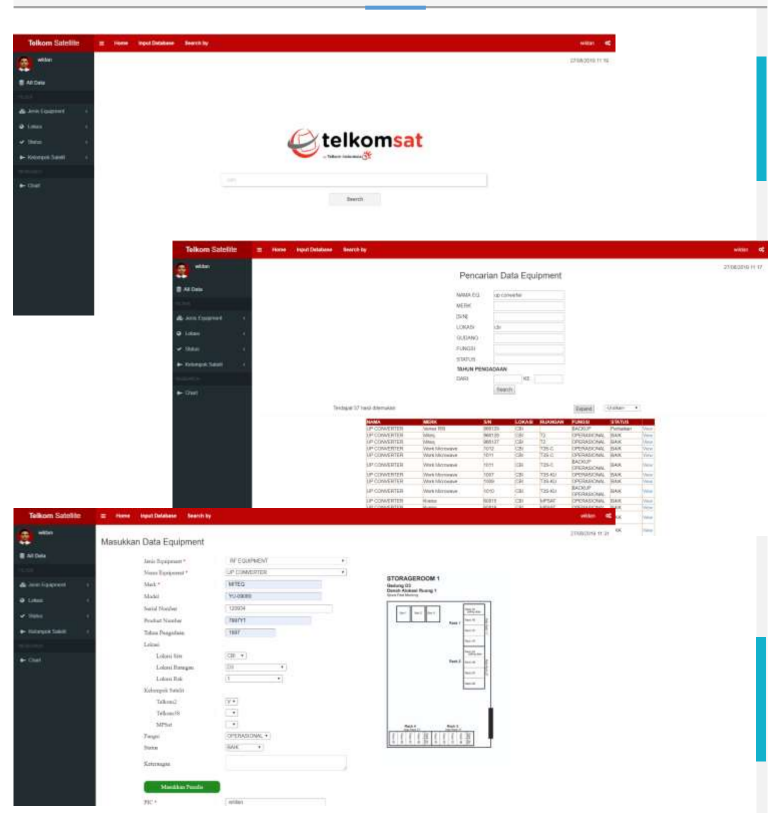
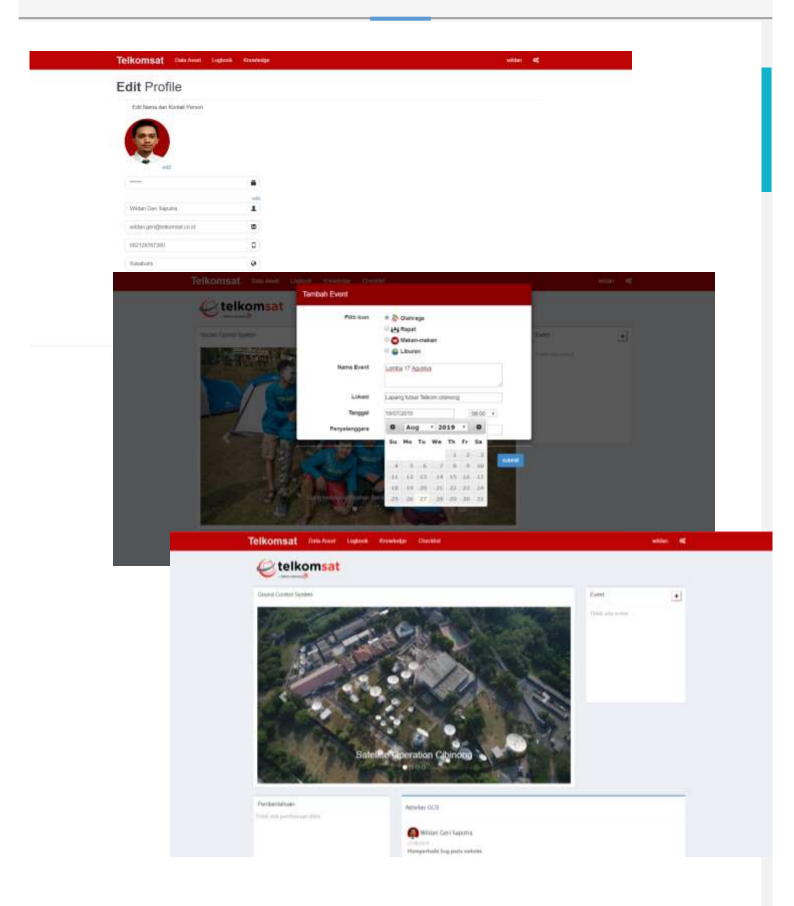
Telkomsat wants to make a website to organize asset data so that it is stored and organized neatly, and can make it easier when searching and calculating assets. Web only needs an intranet connection so that data security is stronger and if you want to be accessed from other places you can use VPN

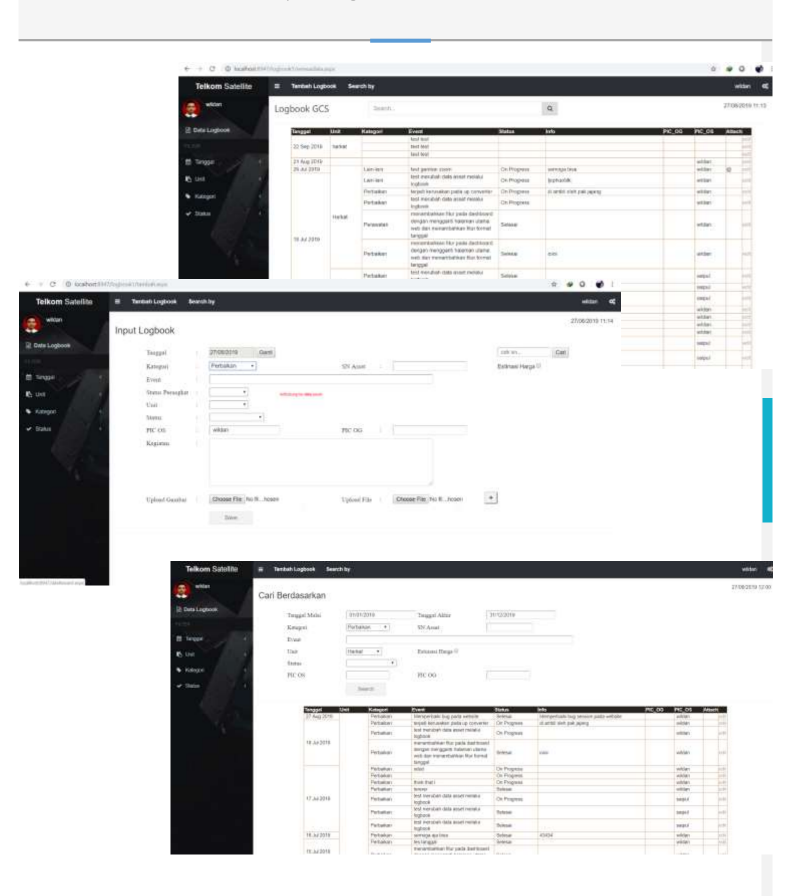
I made this website in full stack, using a web form in which there are C # programming languages, html5, CSS, Javascript, and JQuery sometimes I also use Photoshop for design



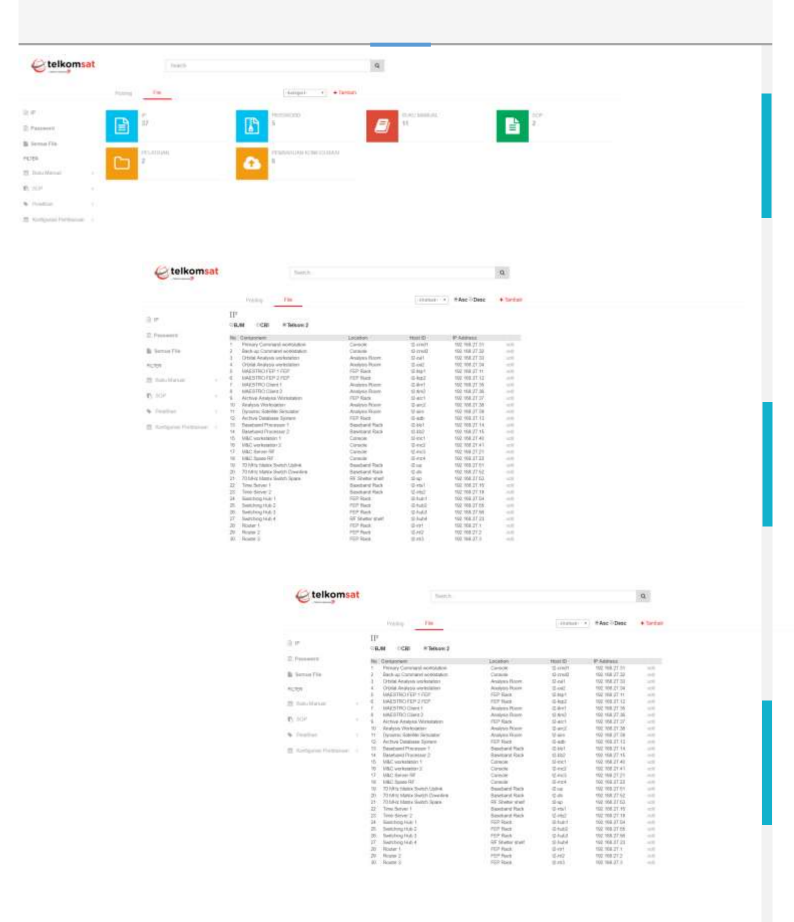
Telkomsat also wants every activity to be directly displayed on the dashboard page, so that the management team can monitor the work of technicians and see when there are changes in asset data. This website is more effective if there are individual user accounts, therefore there are also account settings. Each account username is connected to the PIC logbook or PIC changes in asset data, besides that management can create an event page if there are activities that must be followed by employees.



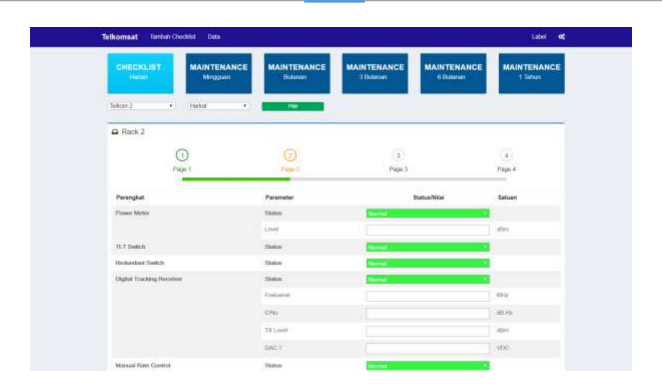
Telkomsat also wants to create a website pages to store device maintenance or repair activities so that it can be monitored by team management so that they can make the right decisions when making maintenance and purchasing devices at a later time



Telkomsat also wants to create a website page to share knowledge and be accessible to others. this aims so that employees have a container to access and store things about the work done



Telkomsat also wants to create a website page to do a daily, weekly, monthly checklist, and this is very important because when one day a malfunction occurs we can see the history of the damage through this checklist page.



s

