

#### Sistema Administrativo de la Información

Hora de eficientar al bosque por medio de tecnología



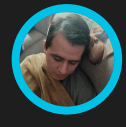


### Who is in the team?



Owen Jesús Enríquez Ascencio

Jonathan Guillermo Díaz Magallanes





Miguel Sosa Guardado

Juan Pablo Cruz Martínez







### What is the project about?







#### Who are the stakeholders?











SS Crew





## Why are we doing this?

Optimize and digitize tasks that are still carried out on

paper







## What are we going to do?



Backend Developer



Frontend Developer

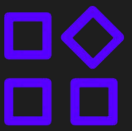


Product Owner



**SCRUM Master** 





## What do we currently have?

Currently, we only have the starter documentation







#### Ours milestones

#### 10 milestones:

- Idea
- Beginning documentation
- Exposition
- Planning
- Closure documentation

- Start development
- End development
- Testing phase
- End testing phase
- Final product





### AR or VR usage

We decided not to use VR or AR in the project





The development of this project has two main objectives; creating a system that involves all our knowledge we obtained throughout the degree and obtaining a functional system that can be used by our clients.



# Miguel's conclusion

I think this project is useful because we are trying to modernize the CECAM area, transfering all their physical information into a digital format, making it more accessible for the users and promoting the stop using sheets of paper.



## Juan's conclusion

With this system we fix the problems that are in the CECAM area about the control and assistance of the social service members and the organization of the events.



## Owen's conclusion

SAI is the best solution to digitized CECAM's tasks, thus facilitating processes such as the social service section or the organization of events by the forest, therefore, it is time to make the forest more efficient through technology. Thanks.



#### Sistema Administrativo de la Información

Hora de eficientar al bosque por medio de tecnología