

Time Blocker App Jake Dobler Caleb Leuellen Chris Wilcox

GitHub:

https://github.com/chrwilco/Time_Blocker_Project _View

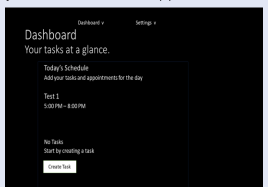
Demo:

https://github.com/chrwilco/Time_Blocker_Project _View/blob/main/5_documentation/final_demo.m p4



Features:

- Login/ create account User is able to login or create an account using 0Auth from another account (google or github).
- Create Tasks User is able to create tasks that are saved and displayed on their dashboard and "manage tasks" page.
- Create Categories Tasks can have many categories, and categories can be created by the user.
- Update Tasks User is able to update tasks.
- Update Categories User is able to update categories.
- Delete Tasks User is able to delete tasks.
- Delete Categories User is able to delete categories.
- Hosting The system is hosted on Vercel, which is basically just a convenient way to use AWS.
- Database The systems uses a Vercel Postgres database. This is required to store any information on the application.





	Dashboard v	Settings v	
Create a new task.			
Name			
Testing task			
Description			
Task description			
Complete Before			
XX/XX/XX XX:XX:XX			
Estimated Time Required			
X hours			
Categories (2) Cat1 Cat:	2 Cat3 +		
	Create		

Description:

In an era characterized by constant distractions and overwhelming task lists, the Time Blocker app emerges as a solution designed to enhance user's daily effectiveness. The vision for this system is a subscription-based model, offering users the flexibility to pay monthly or annually. The main challenge addressed by this project is the difficulty individuals face in organizing tasks in the modern world and accomplishing everything on their daily agenda.