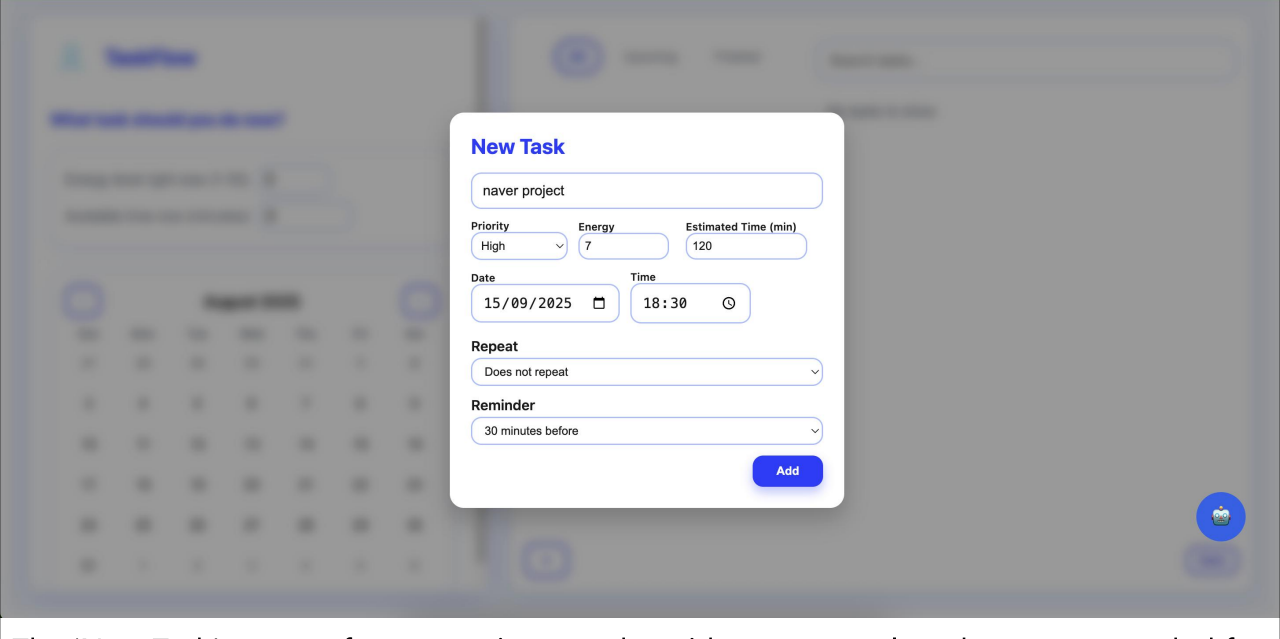


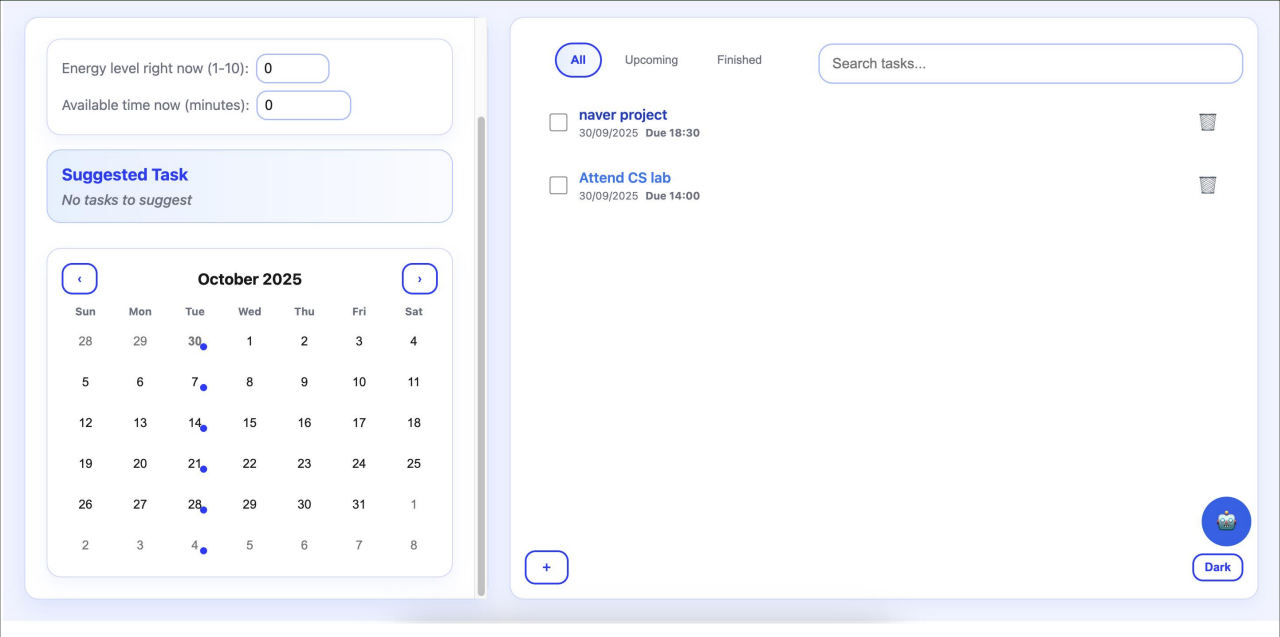
The website contains 3 views: Task view, Calendar view, Task Suggest view



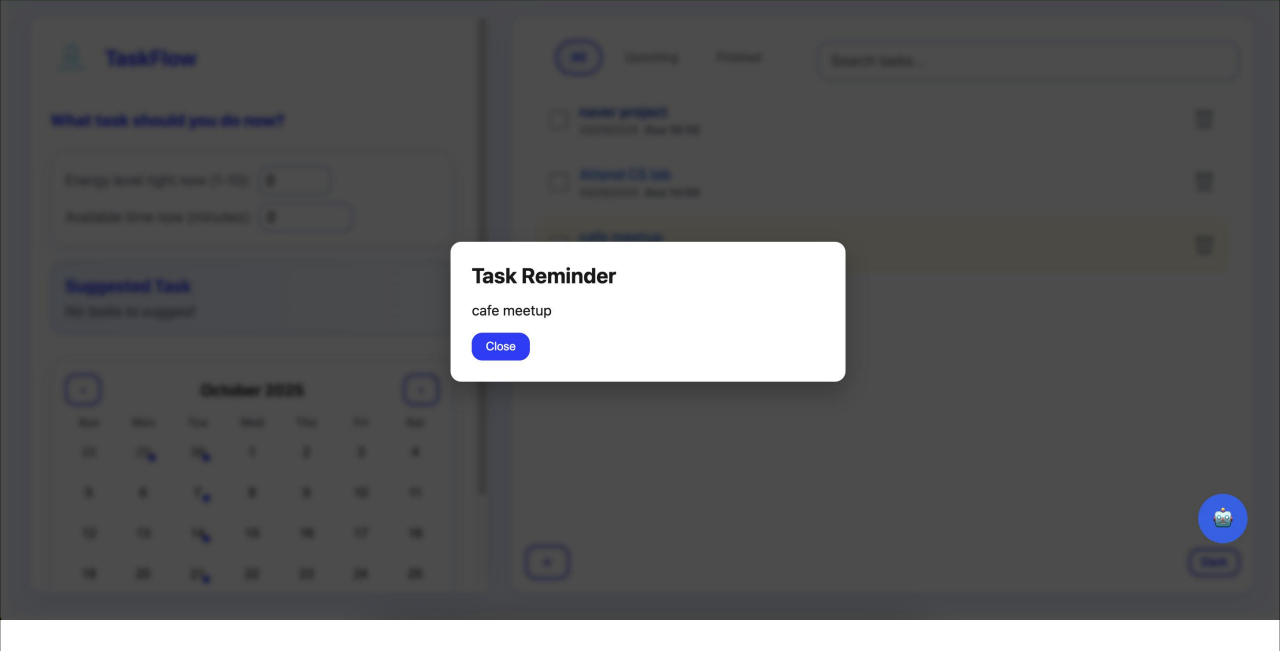
The 'New Task' prompt for user to input tasks, with space to select the energy needed for the task and time required for each session of the task.

						New Task	
						Attend CS lab	
						Priority Energy Estimated Time (min)  Medium   8  90	
						Date Time	
						30/09/2025 🗖 14:00 🛇	
						Repeat	
						Weekly	
						Reminder	
						5 minutes before	
						Add	

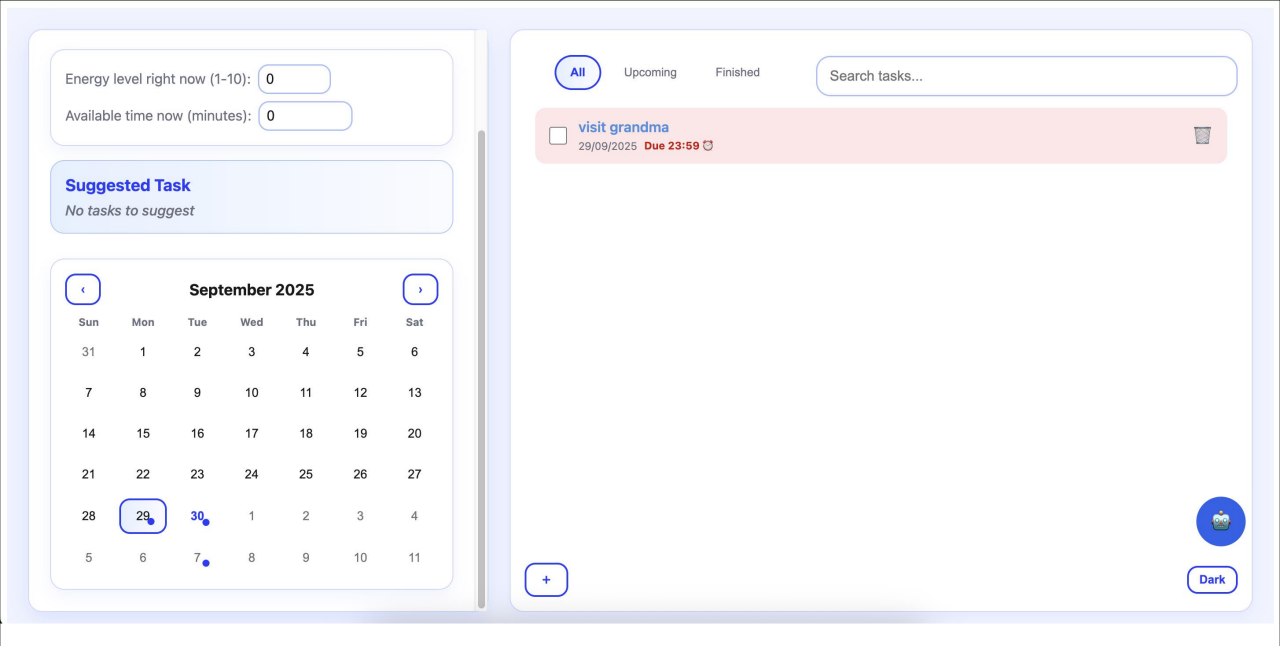
User can select the repetition of the task and set a reminder



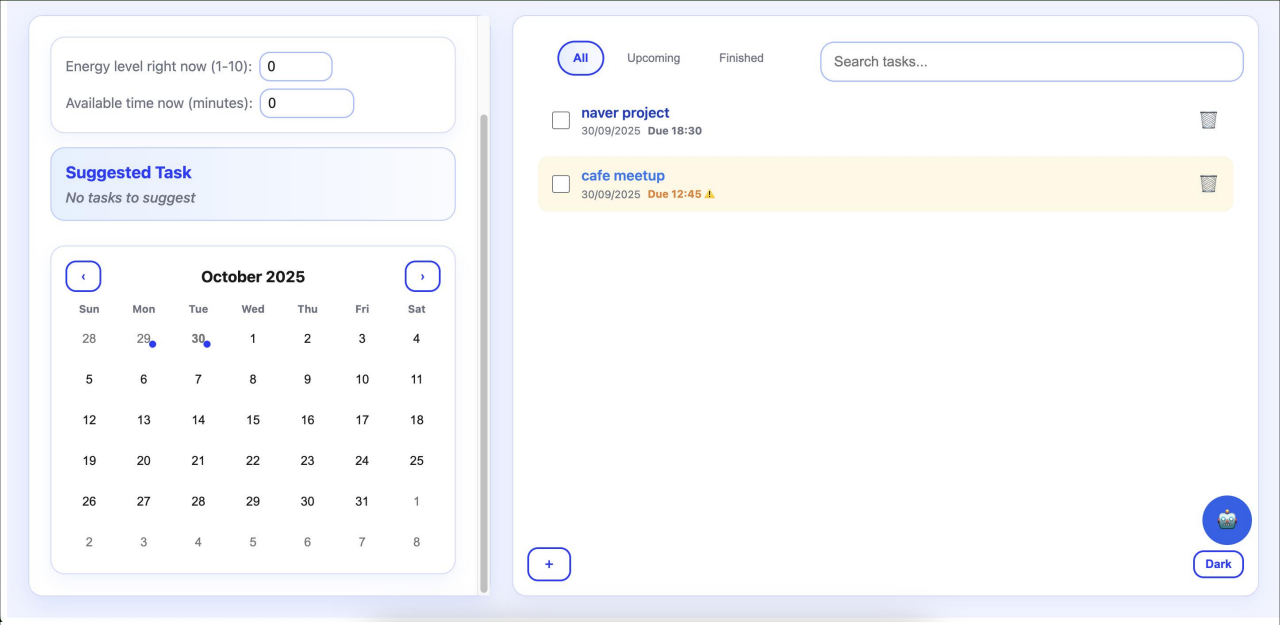
Now the task will be weekly repeated (marked on the calendar using the blue dot)



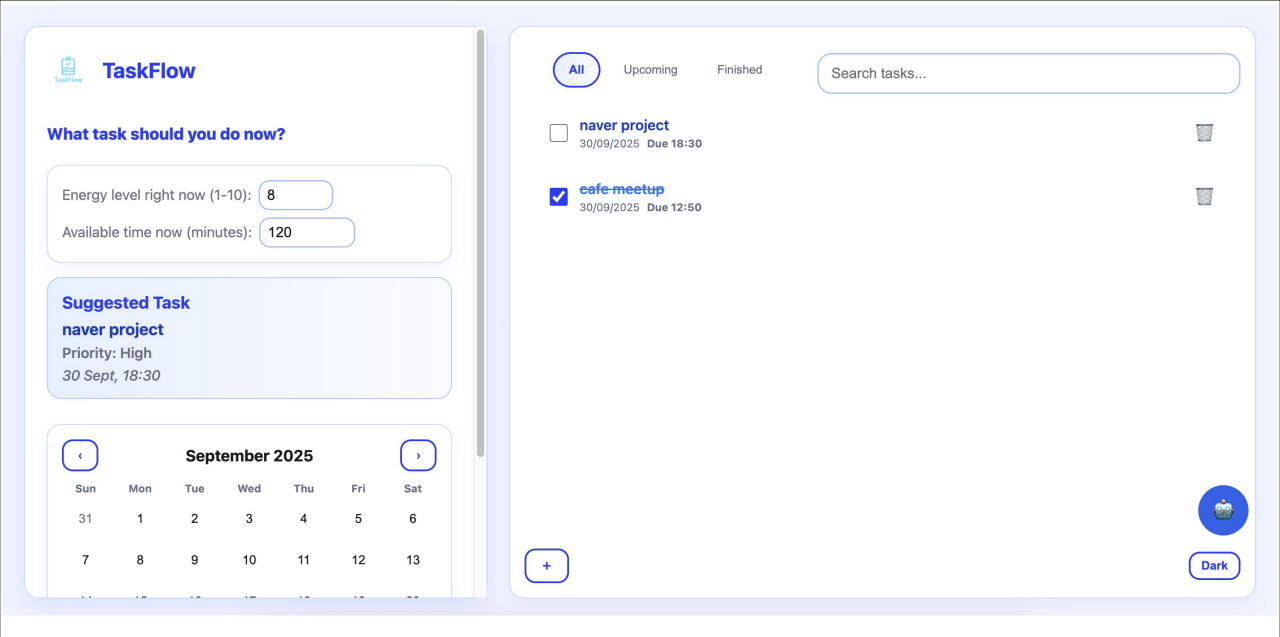
The reminder shows up at the scheduled time



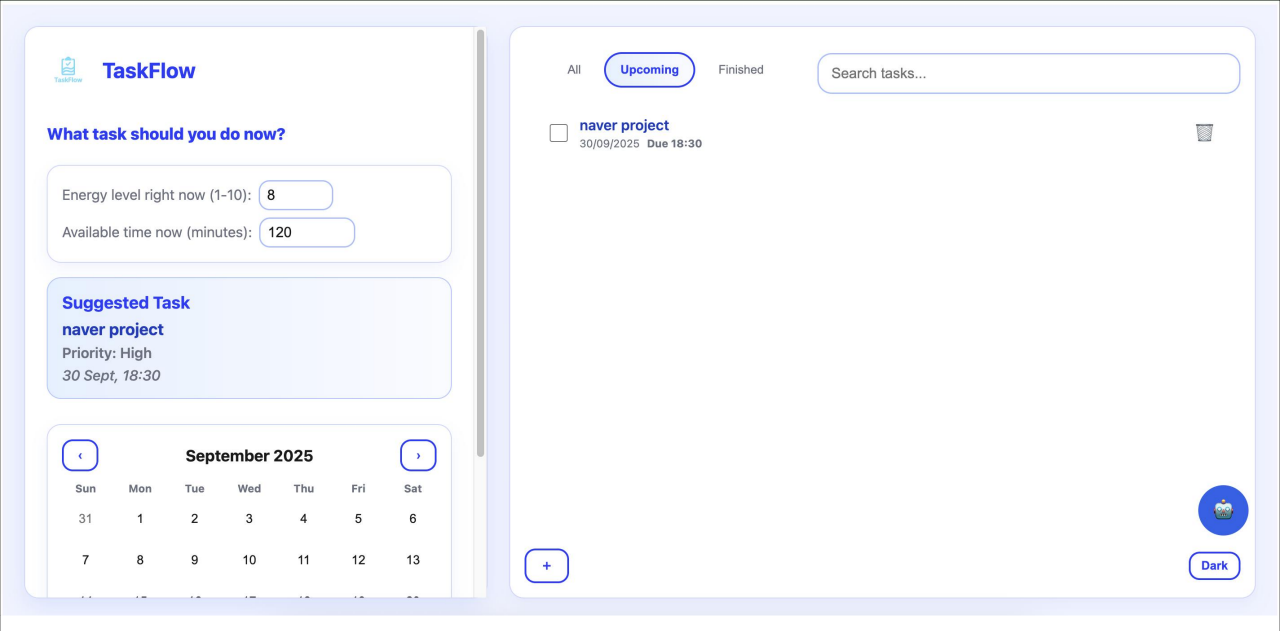
Tasks that are overdue are highlighted in red



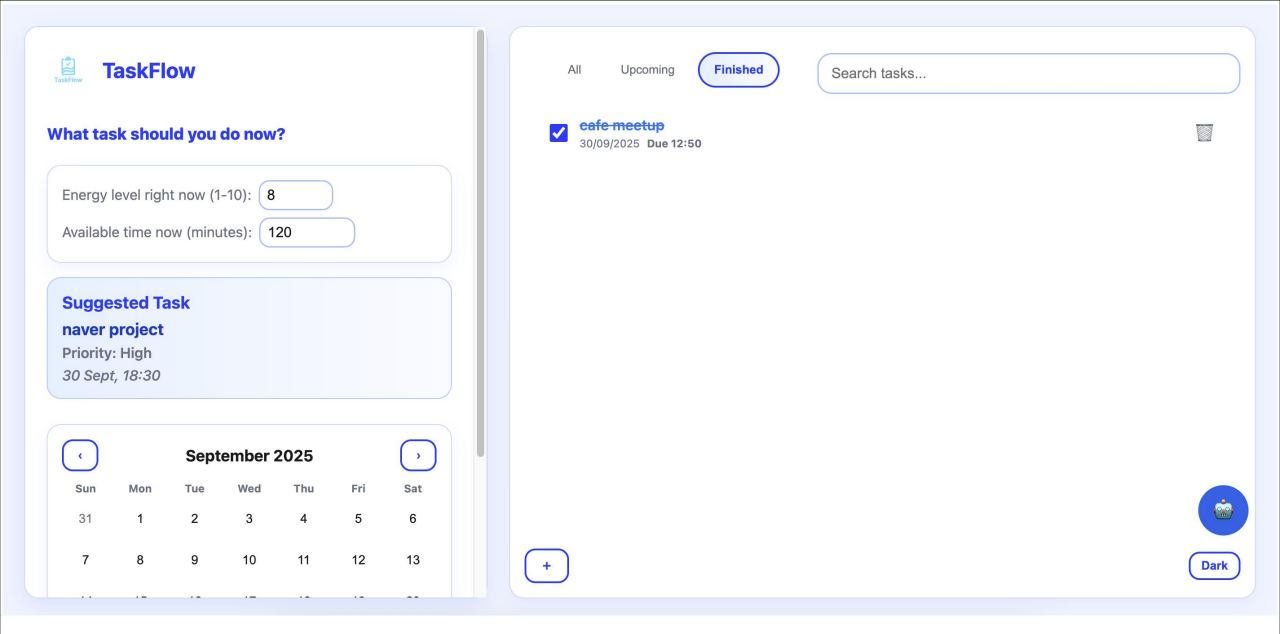
Similarly, tasks that are due soon are highlighted in yellow



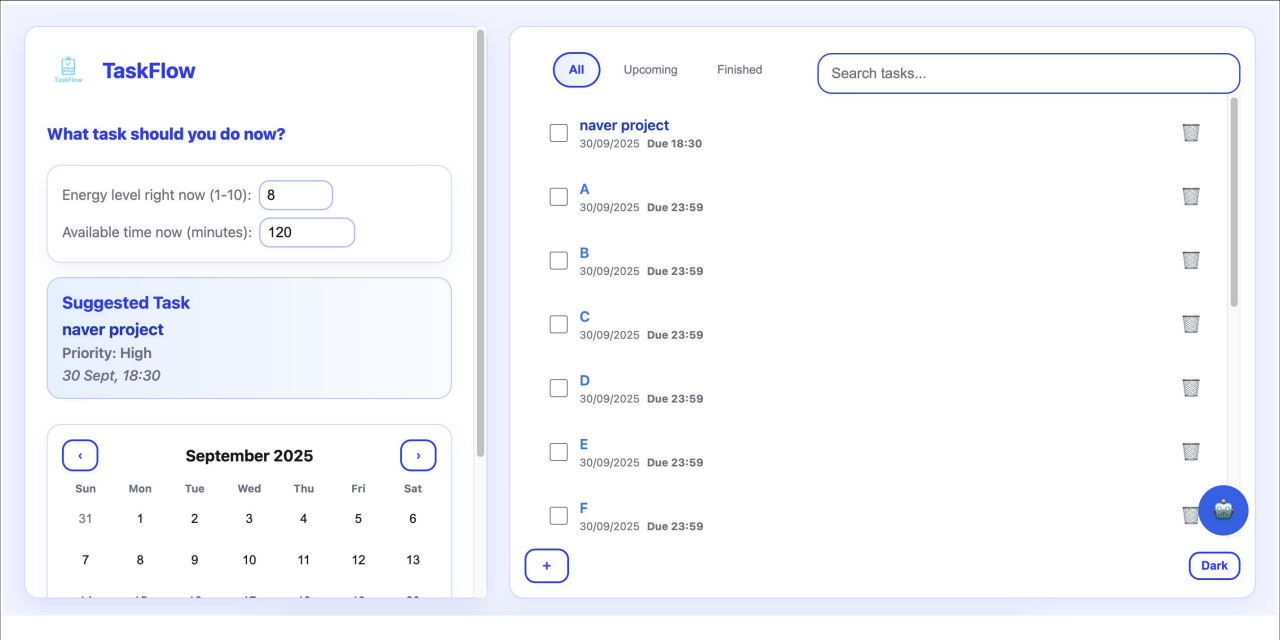
The task filter has three modes: All, Upcoming, and Finished. This is the 'All' view



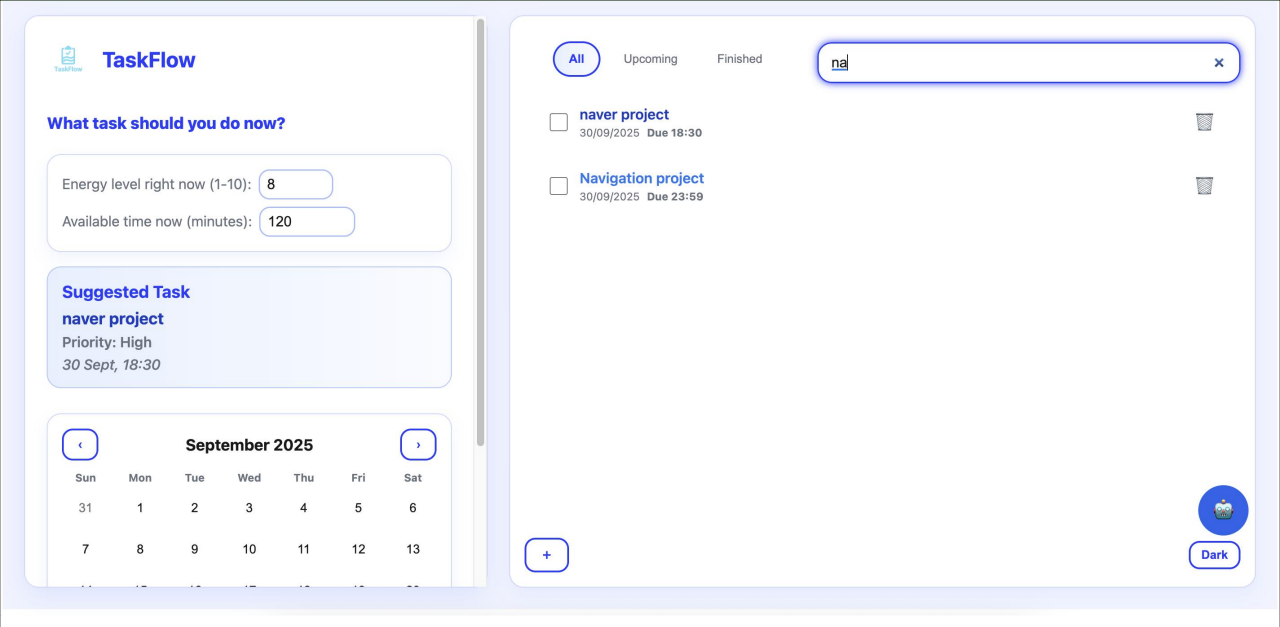
This is the 'Upcoming' view



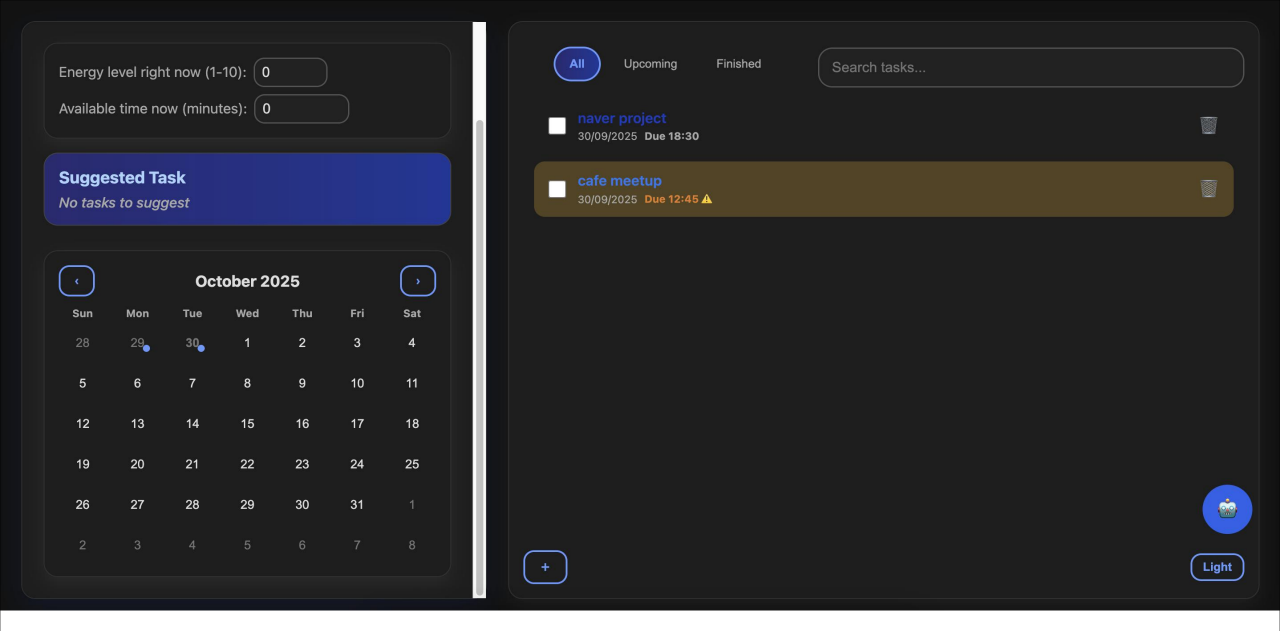
This is the 'Finished' view



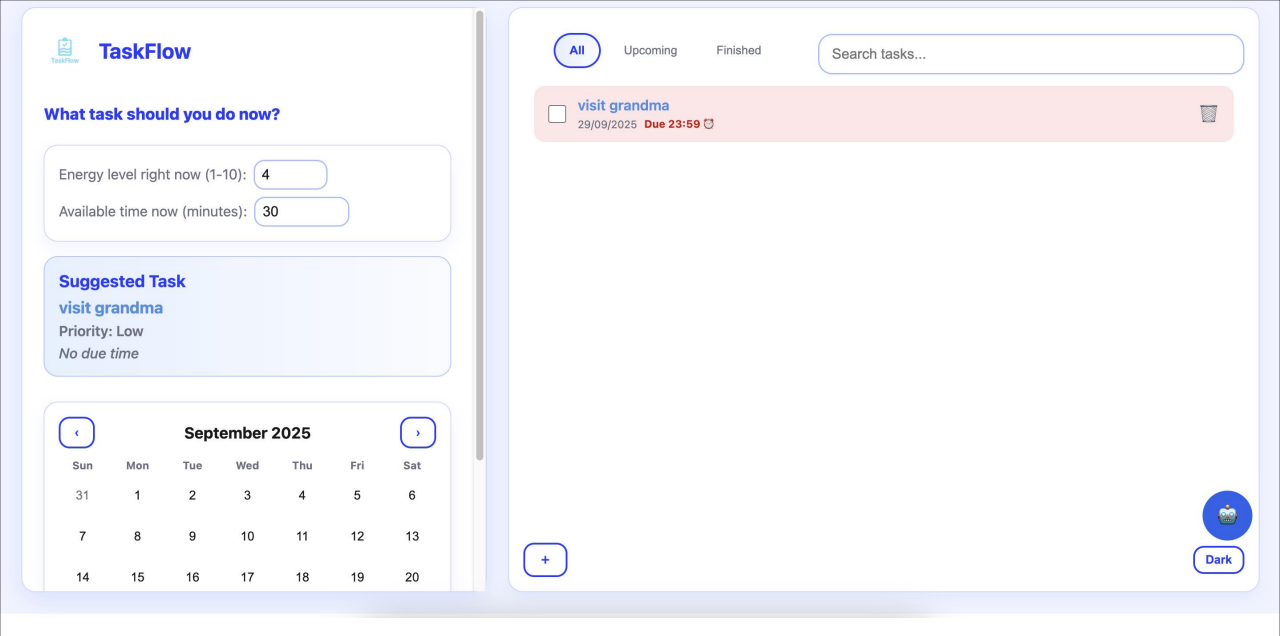
The task list can accommodate numerous tasks and can be viewed using a scroll bar



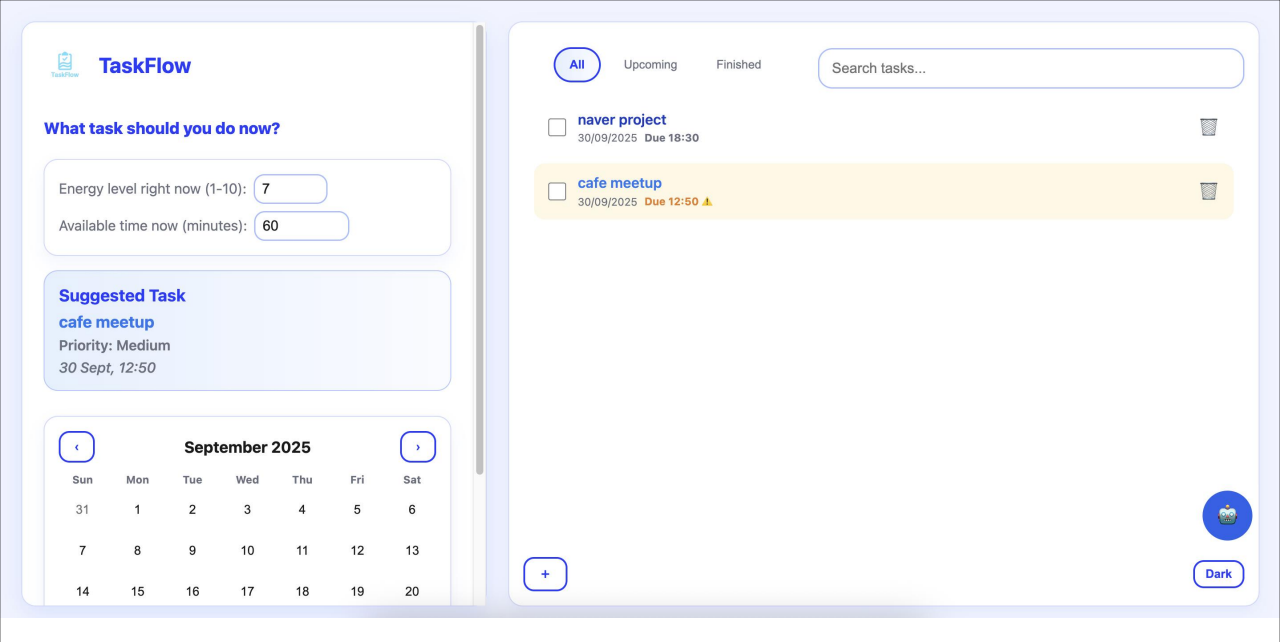
Use the search bar to search for tasks by name or keyword



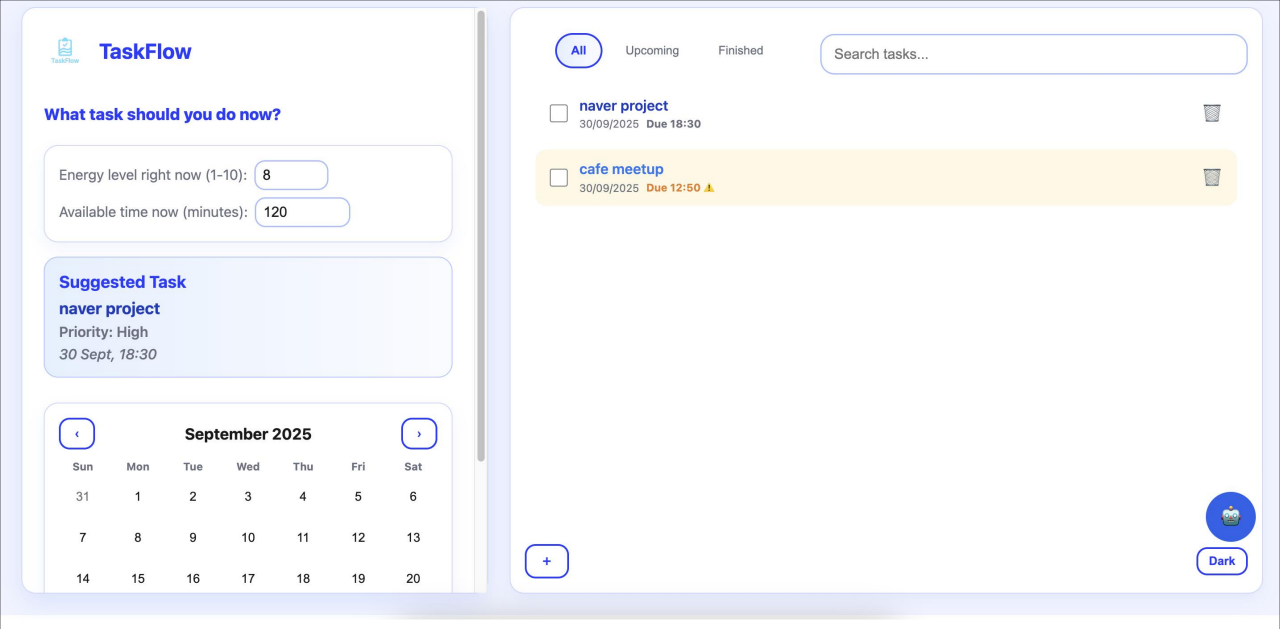
The web in dark mode



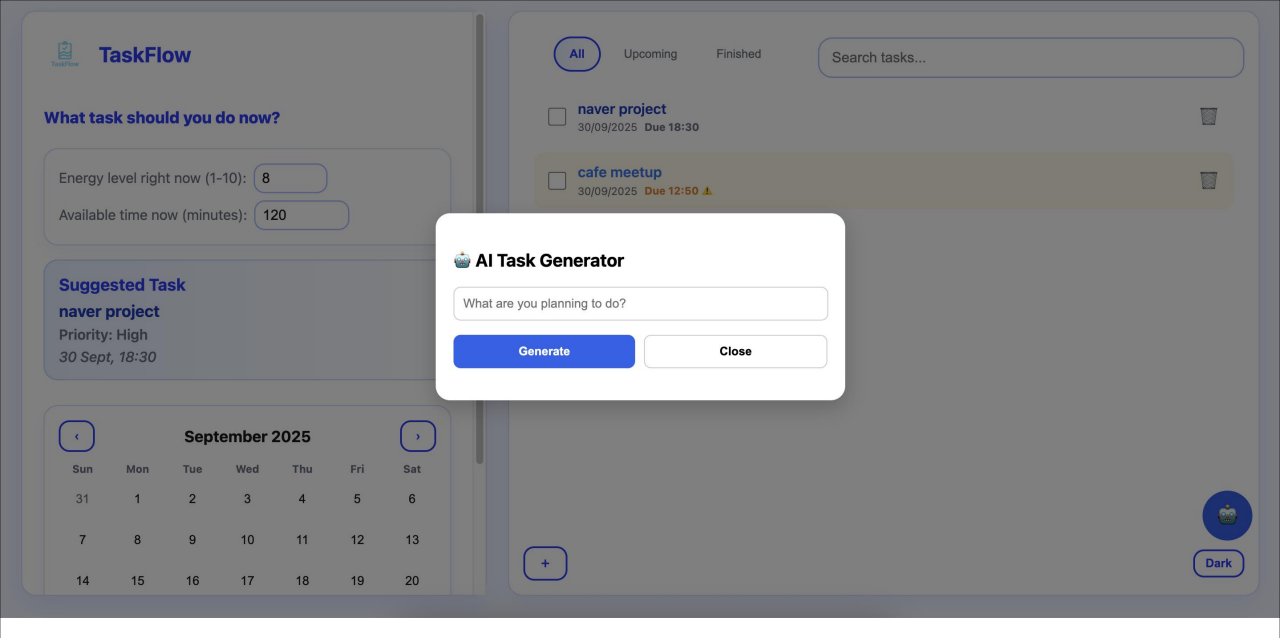
Enter your current energy level and available time, and the 'Suggest Task' view will recommend a task based on both, ranked on priority



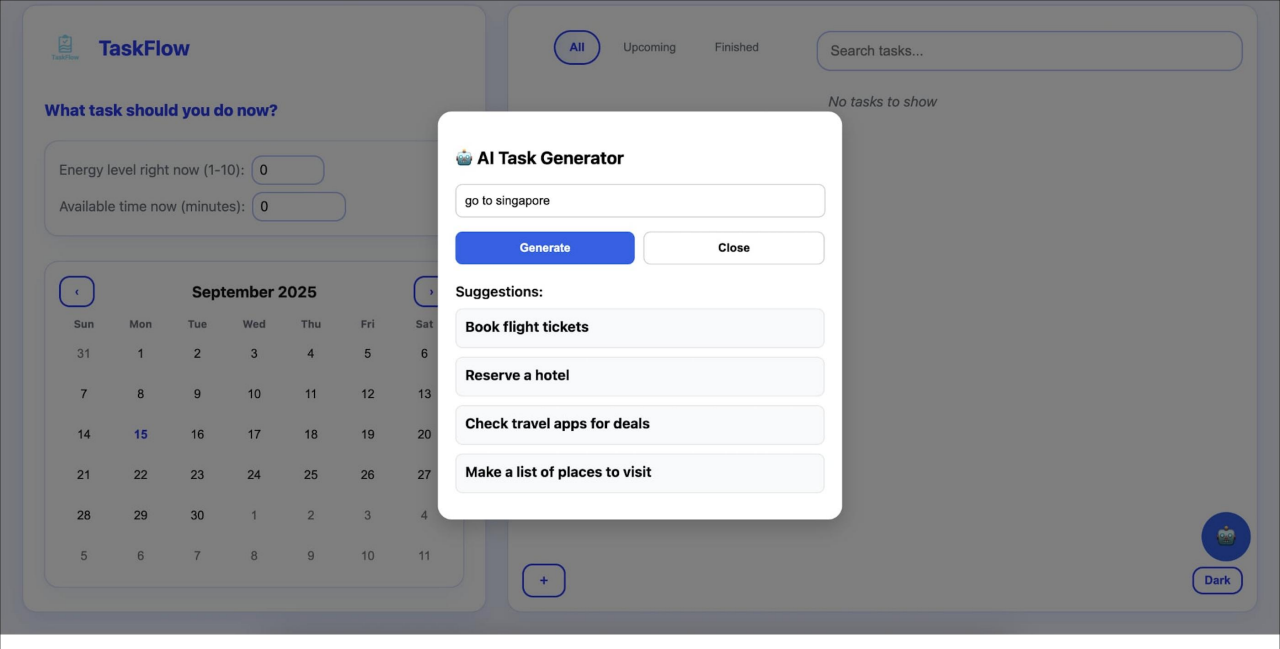
Another example for Task Suggest feature



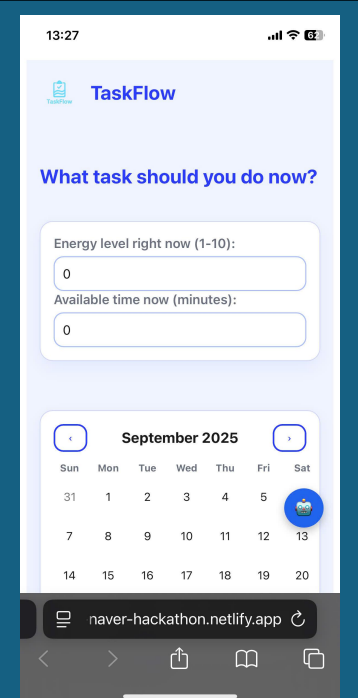
Another example for Task Suggest feature

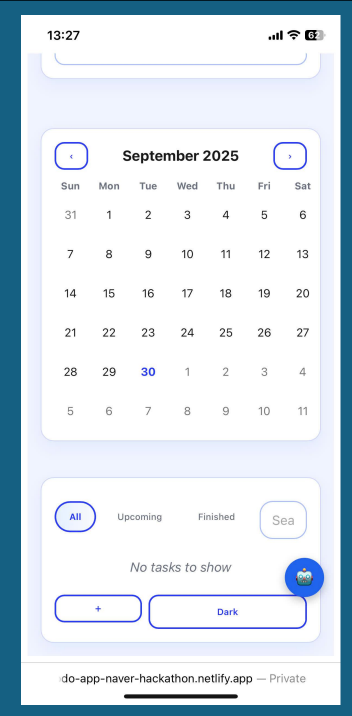


The 'AI Task Generator' is a feature that can break a big goal into smaller tasks or suggest actions you can take to achieve your goal.



Example for 'Al Task Generator'





The website is also compatible with mobile devices