GetStuffDone

Richard Pan (brdmstr), Ajay Menon (amenon) Abdelelah Salama (engobada), Nikhil Karkarey (nikhilk)

The Current State of Planning

Most of the planner applications available do not offer any smart scheduling features.

What's wrong with this?

The user has to come up with their own schedule by hand - a tedious and time consuming ordeal.

Our Solution

A web application that provides the user with an optimized schedule, taking into account various constraints like appointment times, activity durations, activity locations, travel modes and distances.

Overview

- User enters basic information about their daily tasks (e.g. start time, duration, location)
- Uses Google Maps to determine distances and travel times between locations.
- Generates an optimized schedule for the user, taking the above into account.
- Flexible allows the user to modify their schedule as the day progresses.
- Provides access to schedule anytime and anywhere by syncing the day's schedule with a central server.