

File Responsibilities

File Name	What does it do?
motivate-me.github.io	
index.html	<ul style="list-style-type: none">· The first page of the Motivate Me app.· Welcomes users to the app· Contains login and sign up buttons, and facebook login.· Allows users to see how many of their Facebook friends are using the app
ToDoindex.html	<ul style="list-style-type: none">· Contains the login and sign up form.· Shows Yavishti state· Allows users to add/delete/sort items in agenda· Allows user to log out
homepage.html	<ul style="list-style-type: none">· Welcomes user with a Yavishti· Contains navbar to navigate through the app
userProfile.html	<ul style="list-style-type: none">· Shows user information, level status, badges earned, and pending tasks
wellness.html	<ul style="list-style-type: none">· Shows water and exercise table
calendar.html	<ul style="list-style-type: none">· Contains a google calendar with drag/drop functionality· FullCalender
blog.html	<ul style="list-style-type: none">· Contains blog posts· Capability to add/edit/delete posts and add comments
LICENCE.txt	<ul style="list-style-type: none">· Our work falls under the Creative Commons and uses works from here as well
motivate-me.github.io/images	
images	<ul style="list-style-type: none">· Houses images used across the application
motivate-me.github.io/Assets	
assets/css	<ul style="list-style-type: none">· Houses css files for the to-do, homepage, and blog· Houses libraries used

assets/css/main.css	· The main styling sheet for the application.
assets/css/blog.css	· The main styling sheet for the blog
assets/css/todos.css	· Main styling sheet for login, sign up, and to-do list
assets/css/bootstrap*.css	· Bootstrap library
assets/css/font-awesome.min.css	· Font awesome library · Used to get icons and fonts for the app
assets/fonts	· Contains files for fonts and glyph icons from font awesome library
assets/js	· Contains javascript files written and libraries used
assets/js/main.js	· The main functionality for core pages
assets/js/todos.js	· The main functionality for todo and login/signup pages and interaction with Parse
assets/js/blog.js	· The main functionality for blog pages and interaction with Parse
assets/js/jquery.min.js	· JQuery Library
assets/js/util.js	· Contains a number of utility functions to help update web pages with javascript data and communicate with the server
assets/js/skel.min.js	· lightweight framework for building responsive sites and web apps · Provides JS access to CSS breakpoints, events, and other tools
assets/js/underscore.js	A JavaScript library that provides a whole mess of useful functional programming helpers without extending any built-in objects
assets/js/npm.js	Package Manager for Node.js
assets/js/bootstrap.min.js	A JavaScript Bootstrap plugin
assets/js/wysihtml5.js	A Javascript Bootstrap plugin
assets/sass	Sass is an extension of CSS that adds power and elegance to the basic language. It allows you to use variables, nested rules, mixins, inline imports, and more, all with a fully CSS-compatible syntax. Sass helps

	keep large stylesheets well-organized, and get small stylesheets up and running quickly, particularly with the help of the Compass style library.
assets/img	contains the image of the logo of Motivate Me
motivate-me.github.io/Bassets	
Bassets	Contains the files for the elements of the user profile, calendar, and wellness pages
Bassets/css	contains the styling sheets, styling libraries and flexslider jQuery UI plugin used for the user profile, calendar, and wellness pages
Bassets/fullcalendar	The files used for the calendar interface in the academics section of the application. These files integrate the Google Calendar API, jQuery and fullcalendar libraries
Bassets/img	Holds the Badges and the Yavishtis (virtual pets)
Bassets/js	<p>Contains javascript files written and libraries used in the user profile, calendar, and wellness pages</p> <p>Libraries:</p> <ul style="list-style-type: none"> ● jQuery <ul style="list-style-type: none"> ○ jQuery.dataTables: data tables plugin ○ jQuery.validate: client-side validation plugin ○ jQuery.flexslider: responsive flexslider plugin ○ jQuery.noty: notifications plugin ● highcharts.js: interactive charts on the user profile and wellness page ● promise.js: to read a file and parse it as JSON ● gauge.js: allows animations to be drawn to the canvas <p>Files:</p> <ul style="list-style-type: none"> ● admin.js: maintains functionality for the admin page of the blog. Allows users to make new blog posts, and logout/login of the app