Vuetify notes

We use 1.5 legacy, some 2.

To install Vuetify, command is vue add vuetify

Vuetify components start with v-

Main template has v-app that all vuetify components are nested inside of.

Vuetify has its own components, similar to react-bootstrap.

Add props to vuetify components to give it specific functionality.

Props don’t necessarily need values assigned to them, can use vuetify keywords, ie: “dark” or “light” for dark or light background.

App keyword in props makes the component fixed. \*\*\*ANY COMPONENT? OR JUST TOOLBAR?\*\*\*

Add class to change style of component.

For icons, add mdi- before icon name. ie: mdi-email will show the email icon.

mdi is MATERIAL DESIGN ICONS, which is the default icons for vuetify.

The color prop controls the background color of the component. Unless its flat (deprecated, instead of flat use text), then it controls the color of the text.

Fab prop is a circle.

To change default colors, ie primary, secondary, etc.. it needs to be changed in the vuetify.js file, in the export object. Color keys nested in light object nested in themes object nested in theme object.

export default new Vuetify({

    icons: {

        iconfont: "md",

    },

    theme: {

        themes: {

            light:{

                primary: "#9652ff",

                success: "#3cd1c2",

                info: "#ffaa2c",

                error: "#f83e70"

            }

        }

    }

});

To link HTML elements to the vue router, use the :to binding and have it equal to the route you want it to go.

Tile is deprecated. Use item instead.

The container keyword puts everything inside of a column. V-container

Vuetify grid is built in flex box. 12 column grid, similar to bootstrap.

v-row sets up our row

v-col sets up our columns

to specify how much space the column uses, define prop cols=NUMBER

cols can equal number between 1-12, depending on how wide you want the element to be.

To justify content, use the justify=”your content here”, ie justify=”center”, or “space-around” etc…