Albert Hui

416-302-3972 | Portfolio: https://frontalbert.github.io/Portfolio2021/ | Email: alberthui@outlook.com

SKILLS // FRAMEWORKS

- Proficient in HTML5, CSS3, SASS, BOOTSTRAP, CSS3 Animations
- Other technical skills: Git, GitHub, Firebase, REST, NPM
- **Responsive / Adaptive** Front End code design with aesthetic features
- Experience troubleshooting issues with websites with industry practices in mind
- Programming Languages Modern JavaScript ES6 // JSON // MVC
 - o Frameworks: React.js > Redux, Hooks, Async / Await, API Fetch, AXIOS

MY PROJECTS

- GMDB (IMBD for Video Games) https://frontalbert.github.io/GMDB/
 - Built using: (REACT.JS / REDUX / API)
 - Fetch the latest game titles using a fetch API and AXIOS call
 - o Redux Reducer's implementation
 - Sort games by platform, review scores and franchise titles
 - o Fully Responsive and backed with React framer motion and styled components
- Music Player (Just a MP3 Player) https://frontalbert.github.io/Music-deploy/
 - Built using: (REACT.JS / SASS/ CSS)
 - Simple React web application that plays MP3 files with their respective cover art images
 - o Self-built API Back End like structure songs and images are retrieved within the app
 - Responsive buttons and design used framer motion and styled components
- Pexels by Albert (Image Fetching App) https://frontalbert.github.io/Wallpapers/
 - Built using: (JAVASCRIPT / CSS3/ HTML5/ API)
 - o Image dump application built off React search and filter for images you want
 - o API fetch from PEXELS API request / Async/ Await properties
 - Responsive Design and downloadable images retrieving
- Runify (Tracking App for Running) https://frontalbert.github.io/runify/
 - Built using: (JAVASCRIPT / CSS3/ HTML5/ API)
 - Tracking App for exercising based off location with tracking in steps and pace
 - o Leaflet API for geolocation calls and precise grid outline.
 - o Use of REST APIs, Async/Await with responsive design in mind for mobile
- Color Palette (Color Palette App) https://frontalbert.aithub.jo/ColorPallet/
 - Built using: (JAVASCRIPT / CSS3/ HTML5)
 - Allows users to create their own color palettes, ideal for those planning their own projects
 - o Allow users to use Local Storage to save color pallets, and export options
- React Site (React Portfolio Template) https://front-albert-react-app.netlify.app/
 - Built using: (REACT.JS)
 - o Portfolio website built off React with routing, switches
 - o Adaptive styling off styled-components and react frameworks such as framer-motion

EDUCATION

- **Juno College of Technology**, Web Development Immersive, August 2020 January 2021, Toronto ON React.JS, JavaScript. CSS3, HTML5
- Bachelor of Commerce, Business Management, Ryerson University, Sept 2013 Apr 2018, Toronto ON