Dante Edmonson

Software Engineer



Spring Hill, FL, 34604



(352)942-9732



danteedmonson@gmail.com

My objective is to utilize my educational skills and career training in a responsible and productive manner



Education

University of Central Florida

- UCF Grade Point Average: 3.80
- Awarded President's Honor Roll Fall 2020, Dean's List Fall 2019
- Degree: Bachelor of Science, Computer Science (Expected Fall 2021)

Valencia College

- Awarded Dean's List 2017, Bright Futures Merit Scholarship (2016 – Present)
- Degree: Associates in Arts, Computer Science (Awarded Fall 2018)



Skills

JavaScript | React | React Native | Hooks | Java | C | Node.js | Express HTML5 | CSS3 | SASS | SCSS | MongoDB | MySQL | Git | GitHub



Projects

Habeuro

Habit Tracking Application

- React | Express | Node.js | MongoDB
- Habeuro is a simple to use habit tracker that provides informative data. With Habeuro users can pick Icons, choose colors, specify what days they want to complete habits, and many more.
- Habeuro.com | https://github.com/danteedmonson/habit-tracking

QR-Docent

QR Scanning Mobile Application for Museums

- React Native | React | Express | Node.is | Postgres |
- QR-Docent allows users to scan a QR code next to an exhibit in a museum, to gain access to useful information such as the biography, videos, pictures, external links, etc. It also has the ability to generate music playlist for music related museums. Museum Administrators can sign in on the website to fill in the exhibit information.
- QRdocent.com | https://github.com/Mayank-Patel1/QRdocent

Jot Fox

Note Taking Application

- React | Express | Node.js | MySQL
- Jot Fox is a web application where you can take notes. Notes can have different characteristics such as a priority, category, etc.
- Fourscript.com | https://github.com/FourScript/notetakingapp
- Strongly possess the required skills to effectively perform at any required tasks
- Ability to work independently and in groups to institute creative improvements
- Detailed oriented and motivated to get the job done