Catalog

This file acts as a table of contents for the Labor Tracker Project. To view the finished product, go to the following page: thelabortracker.com

Team Details

Detail Name		Detail Valu	ıe	
Team Name	Cloud Regency			
Project Name	The Labor Tracke	er		
Repository	https://github.gatech.edu/gt-hit-spring2018/Labor-Tracker			
Name	Role	GT Username	GT Email	Preferred Email
Daniel Dersch	Project Manager	ddersch3	ddersch3@gatech.edu	dhdersch@gmail.com
Curtis Koster	Developer	ckoster3	ckoster3@gatech.edu	koster.curtis@gmail.com
Austin Carroll	Developer	acarroll41	acarroll41@gatech.edu	CaptainTino00@gmail.com
David Asaf	Quality Assurance	dasaf3	dasaf3@gatech.edu	asaf.david.e@gmail.com

Table of Contents

- Catalog This Document
- Final Gantt Chart Shows the features and deliverables and who completed them
- Manual instructions for using The Labor Tracker
- Special Instructions instructions for finding the website
- Research overview of the research we did to complete the Labor Tracker.
- <u>Front-End Code</u> located in the **/clients/web** directory. This is an Angular app and is written in TypeScript, HTML, and CSS.
- <u>Back-end Code</u> located in the **/endpoints** directory. It is written in Python and deployed to AWS Lambda.
- **serverless.yml** in the root directory is used to deploy the Back-end code using the Serverless Framework.