Mercedes Thompson Software Developer, Animator

Last update: September 8, 2021

The online version is available at

https://MyThompson.github.io/MyThompson.github

Education

Bachelors of Computer Science (anticipated)
 Bachelors of Fine Arts: Animation (anticipated)

Skills, languages, and technologies

Full Stack Development and Software Engineering

Full Stack Development and Software Engineering (github)

Animation and Art

Animation and Art (artstation)

Experience

Developer Intern

Five week internship at Docket, a portfolio company of High Alpha

Projects

Port Call Simulation

Exercise consisting of using simulated data to create a fully functioning backend from the ground up. The system consists of a database comprised of several related data sets, of which were then communicated and manipulated with and upper level set of DAOS and queries that are available to be parsed through a front end.

Simulated Authentication System

A frontend starting at a login landing page. The cache temporatily holds onto sign up information, and then the user can login with credentials and their emplayment role, latter of which routes to alternate pages. This can also use ouside JSON to suppliment.

Chatter

Dynamic messaging software connected to an API

Hobbies

Cooperative table top games
 Playing Violin
 Creative Writing, Worldbuilding, and Ecological Design

Homepage

https://en.wikipedia.org/wiki/William Shakespeare

Email

Mythompson@bsu.edu