Jordan Hayes

12818 NW 79th St., Kansas City, MO 64152 770-378-6438

Hayesja99@gmail.com / http://jordanhayes.info / https://github.com/jhayes99823?tab=repositories

Objective

To receive a summer internship with the goal of obtaining software engineering knowledge through exploration of current technologies and completion of tasks to improve the prospects of not only the company, but me as a student professional

Education

Rose-Hulman Institute of Technology, Terre Haute, IN - May 2022

B.S. Computer Science and Software Engineering - 3.3/4.0 GPA

Skills

Data Structures/Algorithm Analysis	Systems Design	MongoDB	PostgreSQL	MSSQL
Firebase	GraphQL	Java	Express.js	Node.js
Typescript	JavaScript	ReactJS	VueJS	Swift

Experience

PayIt LLC, Kansas City - Software Engineering Intern

May 2020 – August 2020

- Worked with a small team to remodel and redesign the system of integrating new clients to a centralized API
 Gateway to be used by internal dev teams to create generic UI and other non/semi-technical team members
 using MuleSoft this is a continuation of previous work
- Architected the generic solution for payment models and flows through this centralized system
- Launched to production a new client and several internal migrations included transformations with an IBM API

Dodi Home, Remote – Full Stack Engineering Intern

May 2020 - July 2020

- Utilized several technologies and languages like **Typescript** to design end-to-end features including a business profile page, an initial project setup wizard, and a media album
- Created Strategy for Development workflow for the dev team and organized documentation surrounding the features implemented including UI sketches, DB models and schema, and User Stories to be tracked via Jira

Squad, Remote - Full Stack Engineer

August 2019 - December 2019

- Adopted best practices of ReactJS, Redux, and Apollo to create member and admin portal pages
- Applied knowledge of **GraphQL** and **Node.j**s to create REST API's and necessary backend components

PayIt LLC, Kansas City - Software Engineer Intern

May 2019 - August 2019

- Created a generalized integration solution of new government clients to reduce time from 90+ days to 2 weeks
- Composed front end admin and client facing pages to give government clients more autonomy in creating their pages with JavaScript best practices as well as ReactJS and Redux
- Handled Java, MongoDB, and REST API's, and Kafka to create web service backend CRUD operations

Personal Projects

- Personal Portfolio Website, a one-stop shop for information about me http://www.iordanhayes.info
- Made To-do Application with MERN Stack (MongoDB, Express.js, ReactJS, Node.js) https://jordanstodotracker.herokuapp.com