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 obtain an entry-level position as a software engineer that will allow me to build well-designed and meaningful software

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		Software Requirements		MongoDB	PostgreSQL
MSSQL	Firebase	GraphQL	Neo4j	Java	Express.js	Node.js	Typescript	Javascript
ReactJS	Redux	VuelS	Swift	C#	Kafka	Redis		

Experience

American Express, Phoenix – Software Engineering Intern

June 2021 - August 2021

- Engineered a proof-of-concept product that provides engineers and data scientists a portal to retrain a ML model used to label metadata
- utilized by other ML models both semantically and inferred to allow for better searching and categorizations
- Served as Scrum Master where I organized coffee chats, lunch and learns, and Agile related meetings for my intern team

Rose-Hulman Ventures, Terre Haute – Software Engineering Intern

September 2020 - May 2021

- Implemented and standardized validations across six different forms and several form field types in VueJS and C#
- Debugged essential functionality and collaborated with government managers before test release launch

PayIt LLC, Kansas City - Software Engineering Intern

May 2020 - August 2020

- Remodeled and redesigned 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
- Architected the generic solution for payment models and flows through this centralized system
- Launched to production a new client and several internal migrations including transformations with an IBM API

PayIt LLC, Kansas City - Software Engineering Intern

May 2019 – August 2019

- Created a generalized integration solution for new government clients to reduce development 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
- Utilized 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.jordanhayes.info
- To-Do Application with MERN stack https://jordanstodotracker.herokuapp.com