SKILLS: React, Redux, JavaScript, Python, Flask, SQLAlchemy, Sequelize, Postgres, SQL, HTML, CSS, Heroku, Git, Test-Driven Development, Object-Oriented Programming, AJAX, Express.js, REST API, Node.js

PROJECTS:

Financial Friendship JavaScript, Python, Flask, SQLAlchemy, ReactJS, CSS3, WebPack, PostgreSQL <u>live</u> | <u>github</u> Single-page application designed around the idea of helping the user be more in tune with the state of their finances.

- Created dynamic data visualization charts using react-chartjs-2 library to give users a real-time snapshot of their finances, culminatory in a strong UI / UX
- Harnessed the unidirectional state management of Redux to simplify React components and directly manage data for application to have scalability
- Designed React slices-of-state to create minimalistic modals for forms, this design feature ensures multiple child components are not opened simultaneously
- Managed create/review/update/delete functionality across multiple pages using RESTful API principles to establish maintainable codebase

spaceXchange JavaScript, Python, Flask, SQLAlchemy, ReactJS, WebPack
Robinhood inspired stock-trading application with an intergalactic niche using Recharts for creative data visualization.

- Utilized a RaspberryPi to create a separate Express server acting as dynamic APIs for application data, allowing us to increase performance by handing off part of the workload
- Implemented Python package called BeautifulSoup to web scrape news/market data related and appropriate content to enhance user experience
- Leveraged a custom search bar utilizing objects stored in React/Redux state, then filtering based upon user input in order to reduce unnecessary database queries
- Adhered to React and ES6 best practices to generate a true single page reactive web application experience
 Navigamer JavasScript, Express, Sequelize, Pug

Web application built around the idea of collection shelves for video game enthusiasts with the ability to interact with other users' about their experiences with any game.

- Built using AJAX to asynchronously process data requests to reduce page refreshes, making for a more dynamic user experience
- Generated DOM manipulation through the use of custom event-listeners based upon user input to make application more responsive

EXPERIENCE:

Lead Winch Truck Operator

TP Services June 2017 - Apr 2020

- Directed a group of 2 drivers and 4 laborers that would assist in logistical construction site preparations
- Trained novice drivers in safe winch and tanker operations, incident reporting, working as a team, and material handling according to company SOP
- Analyzed and restructured scheduling to create a win-win opportunity between management/employees, to create a system in which personnel had time off more often but could follow Department of Transportation laws and work more if desired

Bridge Crewmember (12C)

U.S. Army Reserve Dec 2009 - Dec 2017

- Specialized in engineering/construction of bridge types to ensure military mobility across any gap, land or water.
- Operated light and heavy duty vehicles during combat-simulated missions
- Trained in land navigation, teamwork, combatives, firearms, and military operations in urban terrain

EDUCATION:

AppAcademy - Web development, software engineering best practices and computer science fundamentals | 2021 Fairmont State University - Music Education / Civil Engineering | 2010 - 2011