PIERCE RUDDOCK

ruddockpierce@gmail.com \cdot (347)-229-6592 \cdot Linkedin \cdot Github \cdot Website

SKILLS

Languages: JavaScript, Python, C++, Typescript, HTML, CSS, Solidity

Frameworks/Libraries: ReactJS, Nextjs, Django, NodeJS, Express, Redux, ThirdWeb, Socket.io, JWT Tools: MongoDB, PostgreSQL Postman, Google Cloud Storage/SQL Git, Docker

EXPERIENCE

Tribe Market NYC
Software Engineer
July 2022 - Present

Software Engineer

July 2022 - Pr

• Designed and Developed the frontend of websites assigned to me and implemented new features for

- applications.

 Researched many new libraries/web services and analyzed its documentation, in order to implement its
- features with React.

 Gathered with peers weekly to discuss important updates, used to Notion, Figma, and Google docs to

connect ideas and schedules/deadlines of the group.

HacWare

Remote

Software Engineer Intern

June 2020 - Dec 2020

- Enhanced functionality of company website/application and augmented UI to optimize user experience. Testing of the application was done on google cloud virtual server.
- Utilized Postman to test the status of API endpoints and documented them using API doc. Listing the parameters, datatypes, and example of correct and incorrect returns.
- Researched python libraries that connect with Multiple Microsoft API's, to create scripts. Created and published blogs on how to use the script and what it does.
- Communicated and collaborated with co-workers and directors on a weekly basis, in order solve the problem at hand.

Projects

Dev-Connector - React , Node, Redux, Express, MongoDB

https://github.com/pkrtaylor/Dev-Connector

The application was made with the idea to mimic a form of social media. The theme chosen for this was a place for developers to connect. A user can create posts, comments and look at list of other developers.

- React was utilized to create an intuitive user interface.
- A backend Rest API was created with node and express. The state is handled using redux, while reducers and actions handle resources.
- Postman used to test API endpoints. Json webtokens were used in authentication and authorization protecting routes/endpoints.
- There is a direct messaging feature, which uses socket.io.

Mock Twitter App - On Going

NextJs, Redux, Django, Google Cloud Storage, Redis, Postgresql

This is project attempts to mimic the social media app known as Twitter.

- This app will implement multiple features that twitter has such as, user authentication and authorization, user and home timeline, search, and messaging.
- Google Cloud Storage was used for data object storage(pictures) and for its PostgreSQL database. Redis was used to store the home time line of each user.
- This app was deployed using vercel.

E-commerce Web App MERN stack - JWT - Redux - Stripe

https://github.com/pkrtaylor/EccomWebApp

This is a mock shopping application that allows users to purchase high end fashion brands. Features consists of login system, adding to cart, checkout with stripe, and much more.

- Frontend consist of client-side shopping UI using react and styled components. There is also an admin application done using react and css.
- On the backend, a rest API was created using express and node to handle the requests. This includes authentication, authorization, utilizing data from mongo db atlas and more.
- Redux was used to handle multiple parts of the state.

EDUCATION

CUNY - The City College of New York

New York, NY

B.S. in Computer Science

Sep 2016 - Aug 2021

Relevant Courses: Algorithms, Data Structures, Software Engineering, Databases