

JUNG PARK

(201) 953-2240

jung.hyun.park516@gmail.com Palisades Park, NJ

[PORTFOLIO](#)

[GITHUB](#)

[LINKEDIN](#)

SKILLS

JavaScript, React, Redux, HTML, CSS, Ruby on Rails, Mongoose, MongoDB, Node.js, Express.js, SQL, SQLite3, PostgreSQL, Webpack, jQuery, Git, Heroku, AWS, Adobe Photoshop, Microsoft Project, Microsoft Visio, Excel

PROJECTS

Amica Javascript, Ruby on Rails, React/Redux, CSS, Ajax

[live](#) | [github](#)

Full stack chat application clone of the popular messaging platform Discord

- Employed React lifecycle methods to fetch servers, channels, and messages for each respective user
- Will* use WebSockets to allow users to send messages and friend requests in real time
- Incorporated AWS S3 storage to allow users to upload their own avatars, server icons and group conversation icons

Curated Tiers MongoDB, Express, React/Redux, Node, HTML5, CSS3, Javascript, Axios, RapidAPI

[live](#) | [github](#)

Web application that curates and sorts Amazon products into tiers based on price and weighted reviews

- Coordinated work with a team of 4 utilizing Github, Zoom, and Slack to successfully finish MVPs within a five day timeline
- Designed and developed frontend React UI with CSS and Javascript to fetch and render Amazon's search results through Axios requests
- Incorporated modals to provide users with a fluid and intuitive browsing experience
- Implemented algorithms to sort API into tiers based on price, reviews, and rating count

ArcherJS Javascript, HTML5

[live](#) | [github](#)

Dungeon Crawler-esque game made with Vanilla Javascript and Canvas API

- Utilized canvas to render character movements and projectiles dynamically
- Incorporated distance and projectile motion formulas to fire projectiles and remove enemies on collision

EXPERIENCE

PMO Analyst

Cassidy Enterprise Solutions LLC, New York, NY - Client, Tapestry Inc

Apr 2019 - Jan 2020

- Planned and Facilitated Business Cutover from SAP ECC (legacy ERP) to S/4 HANA for Coach and Stuart Weitzman brands across 8 different supply chain process areas
- Tracked and managed over 2000 tasks for Global Ramp-Down and Ramp-Up activities with 50+ key global stakeholders
- Created Hypercare dashboards to communicate health of BI go-live with key business and IT stakeholders
- Conducted daily meetings across multiple workstreams to bring critical defects to the next step, update report build statuses for outstanding deliverables, and discuss potential strategies to optimize system memory usage by BI Reports to ensure environment stability

Industrial Engineering Supervisor

United Parcel Service, SaddleBrook, NJ

Oct 2018 - Dec 2019

- Conducted time studies to optimize operational processes and meet cost-reduction goals
- Coordinated weekly meetings with Operations, HR, PE, and Safety teams to come up with hiring plans, review inventory, and discuss target goals
- Implemented Operational Cost Saving projects to reduce package handling costs by \$450k annually
- Automated weekly reports such as Cost Reconciliation Reports, aggregating \$ 2.4 million worth of expenses
- Analyzed large data sets to forecast volume and flow of packages for accurate volume management

EDUCATION

Web Development - App Academy

Winter 2020

Immersive software development course with a focus on full-stack web development, which entailed 1000+ hours of coding.

B.S. Finance & Accounting - Boston College - Chestnut Hill MA

Spring 2016