Derick Park

□ LinkedIn | □ 213-342-7336 | ⊕ derickpark.dev | M derickminsoopark@gmail.com | ♠ GitHub

Skills _____

- JavaScript | TypeScript | React | Redux | React Query | NextJS | jQuery | HTML5 | CSS3 | ChakraUI | Styled Components
- Node | Express | NoSQL | SQL | GraphQL | Git | Firebase | Heroku | Cloud Run | Vercel | OOP | AWS | Browser Extensions
- Agile Development | Responsive Design | Microservices | Distributed Systems | REST API | Frontend | Backend | Full-Stack

Experience

Frontend Software Engineer

Axiom Zen

Vancouver, Canada

09/2020 - Present

- Led the design and development of all Toby products: <u>Application</u> (Google Chrome, Firefox, Web) + <u>Landing page</u> using Typescript, React, Redux, ChakraUI, Styled Components, Webpack, Heroku, and Cloud Run.
- Executed feature requests that have the highest impact based on product metrics and user interviews with an agile team of 5.
- Developed 40+ user features and fixed 1000+ bugs, driving an increase in user base by 186%, and weekly active user by 13%.
- Diagnosed frame drop rates in application and implemented virtualized lists supporting drag-and-drop, increasing fps by 37 at a streamlined 55 fps across all quantities of collection and tabs.
- Architected a scalable design system using ChakraUI and React, which consolidated 25+ stylesheets into 19 highly reusable atomic UI components that improved styling/brand consistency and developer efficiency.
- Implemented a suite of custom React Hooks that abstracted away state management and API handlers to reduce code duplication and improved the application's modularity, maintainability, and scalability.
- Developed and maintained the Redux state management system, utilizing best practices such as middlewares, selectors, actions, and reducers to optimize performance and ensure efficient data flow throughout the application.

Full Stack Software Engineer

Dapper Labs

Vancouver, Canada 07/2021 - 11/2022

- Developed 3 Dapper Labs products alongside a team of 10 using Typescript, React, Node, ChakraUI, NextUS, GraphQL, Firebase.
 - 1.) Dapper Creator: NFT platform for web3 creators to mint, monetize and build individualized connections with their community.
 - 2.) Genies NFT platform: NFT platform for users to create, customize, and trade unique avatars' fashion collectibles.
 - 3.) LaLiga NFT platform: NFT platform for users to collect and trade LaLiga Moments video collectibles.
- Led the development of a comprehensive design system, creating a library of atomic UI components that reduced UI development time by 25% and improved consistency and quality of UI design that streamlined design-to-development workflows.
- Built scalable GraphQL APIs using Express and Firebase that enabled retrieval and seamless updates of user interactions.
- Architected and developed a highly optimized and scalable virtualized list of NFTs on sale for the marketplace page using GraphQL and Apollo, including advanced filtering capabilities to enable efficient data retrieval and enhanced user experience.
- Integrated with Dapper wallet API to facilitate seamless and secure processing of cryptocurrency transactions.

Education

Full Stack Certificate

Hack Reactor

LA, CA, USA 09/2019 - 01/2020

· Hack Reactor is the premier immersive software developer program focused on training full-stack software engineers and making experts in Javascript. Each student works over 70+ hours a week for 13 weeks through a variety of computer science concepts and work on projects of interest to continue development and build their portfolio.

Bachelor of Arts

University of California, Los Angeles

LA, CA, USA 09/2015 - 06/2019

Major in Economics and Minor in Music Industry

Projects _

• Arcanist: A web3 community platform with a mission to create immersive, member-centered communities. (05/2022 - Present)

Mentorship

Hack Reactor Technical Teaching Assistant: Coding Bootcamp Mentor responsible for providing technical guidance on JS and CS fundamentals, NoSQL and SQL databases, full-stack web development and app deployment technologies. (01/2020 - 06/2020)