

Nate Lapin

pontenate@gmail.com

<https://islandnate.github.io/Advanced-E-Portfolio/>

Technical Skills

Proficient: HTML5 + Canvas + SVG, CSS + SASS + BEM, JavaScript ES6+, TypeScript, React, Git, Npm/Yarn, NextJS, Redux, Firebase, Firestore, TailwindCSS

Familiar: C++, Vue, Vuex, NodeJS, Python

Education

Bachelor of Arts (Honors), Political Science Major, Computational Finance & Data Science Double Minor, 3.6 GPA

University of Washington, Seattle

Sept 2021 - Current

- Dean's List Scholar
- Work and studying full-time

Awards/Certifications

- Academic All-American (2021)
- Washington State Honors Award (2021)
- Aquatic Facility Operator Recognition (2021)

Experience And Projects

Pleasant Beach Pool

May 2019 - Current

Assistant Pool Manager and Head of Pool Maintenance

- Quickly moved up the ranks from Lifeguard to Senior Guard to Assistant Manager in the span of a year and a half
- Became familiar with pool chemical software and pool engineering which allowed for a great pool user experience; maintained a pool used by over 500 members each summer
- Used my skills in pool maintenance to become Aquatic Facility Operator (AFO) recognized and was placed in a management role, where I learned the ins-and-outs of running a team of lifeguards as well as a business

Freelance

April 2022 - Current

Frontend Software Engineer

- Engineered scalable, responsive, multiplatform and SEO friendly websites for clients using HTML5, CSS3 (BEM), JS ES6+, and React best practices
- Connected to backend API's through CRUD HTTP requests
- Created multiple projects in order to learn best-practice coding skills

E-Portfolio

Library E-Commerce Website using ReactJS - "BI Library" (<https://library-react-lapin.herokuapp.com/>)

- Created an online library interface for my hometown that consists of over 26,000 people
- Fetched data from a mock API and created a fully responsive E-Commerce website with a working skeleton loading state
- Utilized for loops, sorting systems, and React properties to create a smooth book browsing system

Google Search API (<https://clone-f67a2.web.app/>)

- Fully functional and responsive search engine resembling Google; hosted using firebase hosting services
- Used React's state and action exports to obtain any search term that is typed into the search bar.

Movie API Search (<https://final-project-lapin.vercel.app/>)

- Began by creating a fully responsive website equipped with a movie search engine as well as a movie information page for every film
- Fetched an API from omdbapi.com to make all pages dynamic with a skeleton loading state

Twitter Clone (<https://twitter-clone-lapin.web.app/>)

- Recreated the twitter homepage with side buttons as well as a scrollable middle section
- Used firebase's firestore information storage methods of obtaining tweet information that posts when "Tweet" button is pressed (tweet stays on refresh)
- Fully responsive and made using best-practice clean code that is examined at tech companies

Movie Sorting Homepage (Hulu) (<https://hulu-clone-project-self.vercel.app/>)

- Created a constantly updating movie homepage that sorts over 2,500 movies by category
- Used NextJS as well as TailwindCSS to create a fully responsive lazy-loading page that automatically shows more movies as the user scrolls down

References

Available upon request.