

Nirma Perera

347-400-6468 • nirmaperera23@gmail.com • [LinkedIn](#) • [GitHub](#) • [Portfolio](#)

Frontend developer with a sharp technical acumen who is familiar with the entire web development process from design and development to testing and deployment; poised to leverage keen programming and designing expertise in an agile environment.

SKILLS

Languages: HTML5, CSS3, Sass, JavaScript, jQuery, Python, C++
Frameworks & Libraries: React.js, Redux, Jasmine, Bootstrap
Software & Tools: Adobe XD, Figma, Sketch, Git, Kanban, Confluence, JIRA, Webpack

EXPERIENCE

Front-End Developer Intern, Narrativ, NY, New York February 2019 - May 2019

- Assisted in refactoring the dashboard application from Angular to React
- Held concurrent responsibility for writing unit tests in Jasmine
- Refactored SASS files in Angular Application and fixed bugs in the React Application
- Provided overarching support and assistance to the development team, participated in multiple scrum meetings and reviews, learned best SEO practices and new tools and emerging technologies.

PROJECTS

National Grid Redesign (React JS, Redux, SASS) October 2019 - November 2019
<https://nationalgrid.herokuapp.com>

- Designed and developed an application based on the National Grid Login website with key features of registration, user authentication, state persistence, pay bill, and user profile.
- Created modular and responsive templates using modern css techniques and javascript libraries

Baker's Book (React JS, Redux, Firebase) March 2019 - May 2019
<https://bakersbook-74fd9.firebaseio.com>

- Built an interactive web application and provided a platform for bakers to share their recipes with other bakers
- Developed the Front-End using React.js and Redux for state management
- Designed the user interface by creating wireframes and using tools such as sketch

Wine Recommendation (React JS, Python, PostgreSQL, Quini Wine API) June 2018 - August 2018
[Wine Recommendation](#)

- Architected a web application that recommends wines based on users' preference and different attributes of wine from the database of thousands of wines.
- Created quality mockups and prototypes and developed the frontend using HTML5/CSS3 and React JS.
- Assisted back-end developers with coding and troubleshooting

EDUCATION

Bachelor of Arts in Computer Science, Minor in Mathematics June 2019
Hunter College of City University of New York, New York City, New York
Relevant Coursework: Web development, Discrete Structures, Computer Architectures, Computer Theory, Software Analysis and Design, Operating Systems, Computer Networking and Security, Calculus, Matrix Algebra, Applied Statistics
Former Candidate for Tech Talent Pipeline (TTP) Residency Program 2019