Nirma Perera

New York City, New York 10310 • 347-400-6468 • nirmaperera23@gmail.com • LinkedIn • GitHub • Portfolio

QUALIFICATIONS PROFILE

Enthusiastic and resourceful young professional with a sharp technical acumen, passion for front-end development, and internship based experience in web development, poised to leverage keen programming and designing expertise in an Agile environment.

- **Web Development:** Familiar with the entire web development process from design and development to testing and deployment. Skilled in translating UX concepts into code, developing new user features, and participating in design reviews. Proficient in crafting code for various web functions, testing functionality of applications, and tweaking the code to perfection.
- **UI /UX Design:** Ability to design web-based user interfaces, develop interactive prototypes and mockups, and optimize user experiences by using usability case studies, wireframes, and prototypes. Proficient in discussing requirements with clients, planning user experiences, updating knowledge of technology trends, and integrating client's feedback.
- Collaboration & Team Building: Quick learner and dedicated team player with a 'can do' attitude and ability to
 propel projects and teams to peak results while working with minimal supervision. Instrumental in collaborating
 with designers, developers, clients, and other product stakeholders to enhance product features, functionality, and
 reliability.
- **Key Strengths:** Excellent communication, interpersonal, analytical, and problem-solving skills. Capacity to work well under pressure, quickly learn job functions, and effectively handle a variety of tasks while remaining detail oriented. Excel in fast-paced, high-growth environments with tight deadlines and shifting priorities.

Technical Proficiencies:

Languages: HTML/CSS, Sass, JavaScript, jQuery, Python, C++

Frameworks &

Jasmine, React. js, Bootstrap, Redux

Libraries:

Software & Tools: Adobe XD, Figma, Sketch, Git, Webpack

EDUCATIONAL BACKGROUND

Bachelor of Arts in Computer Science, Minor in Mathematics (May 2019) Hunter College of City University of New York, New York City, New York

<u>Relevant Coursework</u>: Discrete Structures, Computer Architectures, Computer Theory, Software Analysis and Design,
Operating Systems, Calculus, Matrix Algebra, Applied Statistics

Former Candidate for Tech Talent Pipeline (TTP) Residency Program 2019

EXPERIENCE HIGHLIGHTS

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

- Provided overarching support and assistance to the development team, participated in multiple front-end development projects, and learned best practices and new tools and emerging technologies.
- Held concurrent responsibility for writing unit tests in Jasmine, refactoring SASS files in Angular Application, fixing bugs in the React Application, refactoring the dashboard application from Angular to React, and handling JIRA tickets.

RELEVANT PROJECTS

National Grid Redesign (React JS, Redux, SASS) (October 2019 - November 2019)

• Designed and developed an application based on the National Grid Login website with key features of user authentication, pay bill, and state persistence by using flexbox and SASS in the designing process.

Baker's Book (React JS, Redux, Firebase) (March 2019 - May 2019)

 Built an interactive web application and provided a platform to bakers for sharing their recipes with other bakers by planning user experience, designing user interface, creating sitemap and wireframes, writing code, and testing the functionality.

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

•	Architected a wine from the	web application	on that re ousands o	ecommends of wines.	wines	based	on use	rs' pre	ference	and	different	attribute	s of