

Samantha Ponce, Software Engineer

New York, United States, 6317405034, samanthaponce.dev@gmail.com

LINKS

[Linkedin](#), [Personal site](#), [Github](#)

PROFILE

Technically minded and highly innovative professional with dynamic experience as a software engineer, most recent work in frontend development. Demonstrated success in collaborating with the team to conduct research and prepare innovative solutions for staying ahead of competitors, while establishing a positive environment for employees to improve productivity. Proven capabilities in conducting software troubleshooting and delivering customer services to achieve client satisfaction. Instrumental in logging / resolving all issues, requests, and problems, spearheading multiple technical projects within time, budget, and scope.

SKILLS

Agile Software Development	RESTful Api
Object-Oriented Design	NextJs
System Maintenance & Updates	GraphQL
Git	Express.js
Frontend Development	Node.js
JavaScript	MongoDB
OOP	Typescript
Redux	Research & Development
React	

PROFESSIONAL EXPERIENCE

2021 — Present

Software engineer, ZVN DEV

Remote

- Improved preexisting client applications executing necessary modifications/ upgrades while creating a number of dynamic and browser-compatible pages for new clients using HTML, CSS, JavaScript (React, Redux), and developing new products/applications for ZVN DEV using JavaScript, ReactJS, Redux, NextJS, GraphQL, Liquid, Node.js, ExpressJS, HTML, CSS, MongoDB.
- Enhanced app usability by fixing problems/ examining code.
- Leverage strong expertise in understanding Shopify liquid in order to rapidly develop, design, & complete Shopify theme websites.
- Increased customer base & maximized revenue by developing and implementing new features, functions, & capabilities for Shopify online stores.
- Ensure presentation uniformity across Chrome, Safari, Firefox, & popular browsers to optimize productivity.
- Participate in the development of various Shopify applications while cooperating with developers.
- Identify/ mitigate technical issues on a priority basis. Develop new designs in accordance with engineering design standards.

2020 — 2021

Software engineer intern, Mren

Remote

- Spearheaded a group of 4 additional intern developers as a project manager to achieve top performance levels utilizing problem-solving, decision-making, strategic planning, and organizational skills
- Designed new software functionalities to satisfy client visions and demands.
- Examined code of other engineers, refactor code, tested software applications/patches, and executed necessary modifications and upgrades.
- Worked with frontend and backend, utilizing HTML, CSS, Object-Oriented JS, ES6, JQuery, TypeScript, ReactJS, Redux, MongoDB, ExpressJS, and NodeJS to experiment with design aspects and implement mockups
- Achieved maximum company satisfaction by designing new software functionalities for their product.

EDUCATION

Sep 2017 — Dec 2020

Associates Degree , Suffolk County Community College

Brentwood

2020

Full-stack developer Certification , Flatiron school

Manhattan