

Belissa Baez

 belissa.baez.28@gmail.com

 [linkedin.com/in/belissa-baez-679554158/](https://www.linkedin.com/in/belissa-baez-679554158/)

 <https://github.com/belissa28/personal-website>

Software Engineer

WORK EXPERIENCE

Curriculum Associates • Billerica, MA (Remote)

May 2022 – December 2023

Software Engineer

- Thrived in a remote agile setting, maintaining frontend (VueJS) and backend code, innovating features, and troubleshooting for three internal SaaS applications. Contributed to enhanced system functionality through efficient problem-solving and proactive development.
- Managed version control with Git to review, push and write code in VueJS, Javascript and PHP.
- Built and maintained applications using Docker and node package manager (npm).
- Successfully deployed application updates monthly, demonstrating a high level of efficiency using Jenkins.
- Reduced the backlog of unresolved tickets by 5% through efficient prioritization and management in JIRA.

Cognizant • Teaneck, NJ (Remote)

August 2021 – May 2022

Quality Assurance Engineer

- Conducted comprehensive testing of feature code using Selenium, integration, and unit testing.
- Automated test code in Java through BDD, JUnit, Cucumber, and Selenium frameworks, collaborating with clients such as CVS Health to monitor logs, test health plans, and promptly address reported issues.

Opportunity Network • New York, NY

June 2020 – August 2020

Front End Developer & Interdisciplinary Science Research Educator

- Conceptualized, designed, and developed a dynamic website, [SSRP – Opportunity Network](#), to showcase student-produced projects. Utilized PHP, HTML, and JavaScript within the WordPress framework to seamlessly bring the vision to life.

EDUCATION

Bachelors Of Science B.S. In Computer Science

Union College • Schenectady, NY

June 2021

Upperline Code • Brooklyn, NY

June 2018 – August 2018

- Applied HTML, CSS, and JavaScript to develop an interactive and visually appealing website, showcasing a solid understanding of front-end development, <https://github.com/josuedavendano/tourapp>.

AWARD

Union College • Schenectady, NY

May 2021

- Recipient of the *Alice P. and Donald C. Loughry (1952) Prize in Computer Science*, which is awarded to the senior completing the best project/thesis in the Computer Science department.

SKILLS

Agile Software Development, CSS, Confluence Software, Cucumber Software, Design Analysis, Front End & Backend Web Development, Git, GitHub, GraphQL, HTML, IntelliJ IDEA, Java, JavaScript, Jenkins, JIRA, JUnit, MySQL, MySQL Workbench, PHP, Python, ReactJS, Selenium, Software as a Service, Version Control, VS Code