

Beth Sergeant

Full Stack Software Engineer

An innovative, versatile full-stack web developer passionate about designing dynamic user experiences with high quality code. Adept at end to end software design and development including infrastructure setup, unit & integration testing in both team and self-managed environments. Enjoys leveraging a diverse set of transferable skills in real estate including an unwavering attention to detail on client experience & service, creative problem solving and strong communication ability. Curious and always learning new technologies for personal interest and professional growth.

ersergeant@gmail.com

702-481-2735

New York, NY

ersjava.github.io/ERS/

linkedin.com/in/beth-sergeant-69202656

github.com/ersJava

TECH SKILLS



PROFESSIONAL EXPERIENCE

Freelance Frontend Developer

Nina Footwear & Kidpik

04/2019 - 06/2019

Fashion & Retail

Achievements/Tasks

- Developed and managed responsive design compatibility across multiple platforms, browsers, and devices to enhance visibility and maintain productivity.
- Accomplished a 30% increase in product sales and optimized user experience with well-structured and scalable code written in HTML, CSS and JavaScript.
- Maintained and managed existing Shopify site.

WEB APPLICATIONS

Book Service (09/2019)

- A book managing system that stores books and respective notes. Built with Java, Spring Boot, RabbitMq and MySQL.
- <https://github.com/ersJava/book-service>

Tasker (09/2019)

- A task-tracking web service that incorporates an advertisement with every task. Built with Java, Spring Boot and MySQL.
- <https://github.com/ersJava/tasker>

Game Store (08/2019)

- An inventory system service for a video game store that also creates an invoices for orders. Built with Java, Spring Boot and MySQL.
- <https://github.com/ersJava/game-store-invoice-service>

EDUCATION

Java Bootcamp

Columbia University

07/2019 - 10/2019

Columbia Engineering

- Focused on knowledge and skills for object-oriented programming in Java and creating data-driven web applications in Java.

Full Stack Web Development

Columbia University

09/2018 - 03/2019

Columbia Engineering

- Dedicated to designing and building web applications with frontend and backend technologies.