



# LEOCADIA SNOW

## WEB DEVELOPER INTERN

### CONTACT

l.snow@email.com 

(123) 456-7890 

Seattle, WA 

[LinkedIn](#) 

### EDUCATION

Bachelor of Science

Computer Science

University of Washington

2021 - current

Seattle, WA

### SKILLS

HTML5

CSS3

JavaScript

MongoDB

MySQL

Git

### CAREER OBJECTIVE

As a senior computer science student, I aim to contribute to Docugami's innovative approach to document engineering as a web development intern. Eager to sharpen my skills in database programs and markups within a team that pushes the boundaries of traditional document management and analysis.

### WORK EXPERIENCE

#### Fast Food Worker

Subway

2022 - current / Seattle, WA

- Managed 135+ transactions every day at a busy Subway outlet with utmost cash handling accuracy.
- Integrated MySQL with the POS system to update prices for 18 specials.
- Executed version-controlled recipe adjustments and limited-time offer preparations using Git, **achieving a 9% uplift in LTO sales.**
- Led a project to redesign the layout of the store for improved workflow, shortening the time to complete orders by 6 minutes during rush hours.

### PROJECTS

#### ByteBoost Blog

Content Creator

2023 - current

- Published a "CSS3 Tips and Tricks" weekly post that consistently ranked as the most popular weekly content, **boosting overall site traffic by 33%.**
- Introduced tech challenges that encouraged the practical application of blog concepts, leading to a 19% growth in active user comments.
- Produced a series on "JavaScript for Beginners" that attracted 283,210+ total views, becoming one of ByteBoost Blog's top 7 most-read series.
- Adjusted the content calendar based on reader demand to ensure all content was highly relevant, raising return visits by 11%.

#### BookBuddy Library

Participant

2021

- Collaborated with local schools to promote literacy through BookBuddy Library, fostering partnerships with 4 schools.
- Implemented web-based tools using MongoDB to streamline inventory management, shrinking manual cataloging time by 31 minutes.
- Organized a community book donation drive that collected 6,188 books, increasing library inventory and expanding available resources by 21%.
- Designed a user-friendly eBook lending interface with HTML5, which **expanded eBook checkouts by 52%.**