Maya Stelzer

Lafayette, CA | 925-948-5994 | maya@bipper.net | mayastelzer.github.io/personalwebsite/ | github.com/MayaStelzer

Education

Gonzaga University

Spokane, WA

Bachelor of Science in Computer Science | Minor in Applied Mathematics.

Expected Graduation May 2026

- **GPA**: 3.88 (President's List)
- **Relevant Coursework**: Algorithms & Abstract Data Structures (C++), Software Development (Java), Computer Organization (Assembly/C)

Projects

Slalomcolumn.com | *Java*, *React*, *PostgreSQL*, *HTML/CSS*, *Node.js*.

May 2023 - Current

- Developed a full-stack ski and snowboard blog website with React as the frontend
- Wrote queries for the backend code using Java, SpringBoot, and DAO classes, to pull data from SQL databases holding the content
- Participated in team meetings for collaboration on content ideas and implementation
- Currently in staging process at: staging.slalomcolumn.com/

Personal Website | React, HTML/CSS

Nov. 2023 - Current

- Developed a personal website displaying projects and information about me with React as the frontend
- Deployed and hosted on GitHub Pages, https://mayastelzer.github.io/personalwebsite/

Experience

Gonzaga University - Athletics Academic Services

Spokane, WA

Academic Support II

Aug. 2023 - Dec. 2023

- Monitor student attendance and productivity during group study sessions, identifying and addressing any issues that may arise
- Establish and maintain a quiet and focused atmosphere
- Served as a resource for students seeking academic assistance, through tutoring or directing them to an oncampus service for their academic queries

Amphora Nueva

Lafayette, CA

Retail Assistant Manager

Aug. 2020 - Aug. 2022

- Assisted and educated customers on 40+ products
- Designed regular Instagram posts, growing the account +1000 followers
- Managed daily inventory, assisted manager for weekly and bi-weekly whole-sale orders
- Trained new employees and created weekly schedule

East Bay Eclipse Soccer Club

Moraga, CA

Head Coach

May 2021 – Feb. 2022

- Encouraged leadership, communication, and teamwork to 8-year-old girls soccer team
- Planned 2-3 practices a week, with games and tournaments on the weekends
- Promoted new skills and enjoyment of soccer

Technical Skills

Languages: C++, Java, HTML/CSS, SQL