

# John Gorriceta

[johngorriceta1@gmail.com](mailto:johngorriceta1@gmail.com) | <https://www.linkedin.com/in/john-gorriceta-9a0918253> | +1 (208) 701-5608

---

## Education

### BS Computer Science

Brigham Young University–Idaho

Dec. 2024

Rexburg, Idaho, U.S.A.

- 3.92 GPA
  - Emphasis in Machine Learning
  - Web Development
  - Object-Oriented Programming
  - Data Structures & Algorithms
  - Functional Programming
- 

## Experience

### Web Developer

Barton Consulting

Dec. 2021 – Present

Idaho Falls, ID, U.S.A

- Developing websites for various clients using WordPress and HUGO, leveraging CSS to produce custom designs and effects
- Maintain and manage site health and security of over 30 websites for customers in various industries
- Collaborate with clients on specific design requests and utilizing custom PHP and JavaScript code to implement functionality
- Coordinated with other programmers to improve and maintain site health and reliability
- Utilize Docker to replicate development environments with cloud servers and test site functionality on differing PHP versions
- Employ Git to collaborate on projects and track bugs/site changes

### Backend Engineer

Back Local

Mar. 2022 – Apr. 2022

Provo, UT, U.S.A

- Developed a custom REST API written in Python
- Produced software to automate the SEO of 10 local businesses with a team of 3 developers
- Integrated Shopify API with custom REST API to gather and record product inventory of 3-5 local businesses

### Full-Time Religious Volunteer

Church of Jesus Christ of Latter-Day Saints

Dec. 2019 – Feb. 2021

San Francisco, CA, U.S.A

- Prepared and led trainings for a group of 12 volunteers
  - Composed communications in Tagalog and English
  - Consulted volunteers on how to productively utilize time and resources
  - Led a group of 12 volunteers in weekly service projects
- 

## Skills

- Proficient in HTML, CSS, & JavaScript
- Experience in React & TypeScript
- Teamwork & Collaboration
- Object-Oriented Programming
- Data Structures & Algorithms
- Dynamic Debugging & Critical Thinking Skills
- Insightful Analytical & Problem-Solving Skills