

BEN CHRISTENSEN

Email: dev.ben.christensen@gmail.com | Phone: 720-755-9157

LinkedIn: <https://www.linkedin.com/in/dev-ben-christensen> |

GitHub: <https://github.com/b-e-christensen> |

Portfolio: <https://b-e-christensen.github.io/b-e-christensen-portfolio>

SUMMARY

Inspired Full Stack Developer wanting to grow and expand knowledge. Focused on using creativity and ingenuity to bring unique products to market. Experienced team worker and problem solver. Quick learner ready to apply critical thinking to issues. Motivated to further knowledge of technologies that enhance customer and user experiences.

TECHNICAL SKILLS

- *Front-End Skills: HTML/CSS*
- *Javascript Programming*
- *Javascript Libraries and Frameworks*
- *Database Skills with MySQL, NoSQL, GraphQL*
- *React*
- *Git/GitHub*
- *Flask and SQL ALchemy*
- *Back end skills with Python*

WORK EXPERIENCE

Trilogy Education, New York City, NY (remote) - *Learning Assistant*

06/2022 - Present

- Run and oversee a Slack channel dedicated to supporting web dev/full stack bootcamp students.
- Ensure that KPIs of student satisfaction, wait and resolve time are met.

WaterCourse Foods, Denver, CO - *Lead Line Cook*

04/2019 - 09/2021

- Facilitated dishes going out to customers in a timely manner while ensuring that each dish was of the highest quality.
- Served as a conduit from front of house to back of house to receive customer requests/input and guarantee the customer was receiving their best experience possible.
- Oversaw the workflow of the kitchen, eliminated problems as they arose, and kept our team as productive as possible.

EDUCATION

Boot Camp Certificate: *University of Denver, Denver, CO*

A 24-week intensive program focused on gaining technical programming skills in HTML5, CSS3, Javascript, JQuery, Bootstrap, Node.js, MySQL, MongoDB, Express, Handelbars.js, and ReactJS.

CS50 Certificate: *Harvard University, Boston, MA*

A computer science course run by Harvard University that includes introduction to C, Python, and web development using HTML5, CSS, JavaScript, and Flask.