

Tate Foster

Denver, CO 80246 | Phone: (720) 496-3767 | Email: tate.j.foster@gmail.com
GitHub: <https://github.com/TateFoster/> | Portfolio: <https://tate-foster-portfolio.herokuapp.com/>
LinkedIn: <https://www.linkedin.com/in/tate-foster-774620246/>

Summary

As an inherently logical and methodical full stack developer, I have honed my skillset to provide applications that create an immersive user experience. Utilizing my leadership, research and detail-oriented performance in software development. I am determined to proliferate my skills in programming languages and technologies alongside a fostering environment.

Education

University of Denver	Denver, Colorado
<i>Full Stack Web Development Certificate, 2022</i>	

Metropolitan State University of Denver	Denver, Colorado
<i>Bachelor of Arts Anthropology, 2013</i>	

Experienced In

JavaScript ES6+, CSS3, HTML5, MYSQL, MongoDB, Express, NodeJS, Handlebars, Bootstrap, Tailwind, React, Express.js, Regex, GraphQL, Git, GitHub

Projects

Bubble DungeonZ | *JavaScript, Node.js, MongoDB, Socket.io, Apollo Server, GraphQL, HTML, CSS* | 2022
A full website that allows users to play games and chat with all other people currently on the website and in the game lobby that they are playing.
<https://github.com/l1keafz/bubbleDungeonz> | <https://bubbledungeonz.herokuapp.com/>

Fair Fare | *JavaScript, Node.js, Express.js, MongoDB, Tailwind, Handlebars* | 2022
An application that allows for the rating of a restaurant based off of reviews of individual dishes. Developed RESTful API and routing back-end on this collaborative full-stack application
<https://github.com/TateFoster/the-foo-d-s> | <https://fair-fare-app.herokuapp.com/>

Pour Loser | *JavaScript, HTML, CSS* | 2022
A game application that pulls in trivia questions allowing a user to answer and presenting them with a drink recipe when they eventually lose.
<https://github.com/TateFoster/pour-loser-game> | <https://tatefoster.github.io/pour-loser-game/>

Work Experience

5 Green Boxes	Denver, Colorado
<i>General Manager</i>	<i>August 2019 - July 2022</i>

- Led inventory management and distribution also created schedules for 15 employees
- Ease of daily operations led to the desire to move into a more fulfilling career in full stack development

Denver Public Schools	Denver, Colorado
<i>Substitute Teacher</i>	<i>July 2016 - August 2019</i>

- With my leadership capabilities I deconstructed information in a manner that was understandable to all students
- Adapted to many different working environments and student groups
- Redirected student behavior into more constructive applications