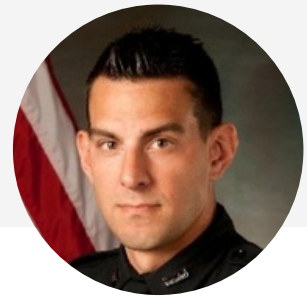


# JORDAN SMITH

FRONT END SOFTWARE  
DEVELOPER



 303-901-7730

 jordan.smith6035@gmail.com

 917 S. Prairie Dr. Milliken, CO  
80543

 <https://github.com/jaysmith2022>

## PROFILE

I am a highly motivated and results-driven Front-End Software Developer with experience in developing and designing user-friendly web applications using JavaScript, HTML, CSS, NPM, GIT/GitHub, OOP, TDD, and ReactJS. Proven track record of delivering innovative and high-quality solutions to meet business requirements. Strong problem-solving skills and ability to work in a fast-paced, collaborative environment. Passionate about staying up-to-date with the latest front-end technologies and industry trends. Seeking to leverage my skills and experience to contribute to a dynamic and forward-thinking organization.

## PROJECTS

### Tic-Tac-Toe -

<https://jaysmith2022.github.io/tic-tac-toe/>

I created a tic tac toe game that allows a user to play against another player. Features added allows users to keep track of wins, replay after five wins.

Applications used: Javascript, HTML, CSS  
This project took approximately 20 hours to complete.

### IdeaBox -

<https://jaysmith2022.github.io/ideabox/>

I created an idea generating application that allows a user to input custom ideas with a title and body and save those to the UI. Features added allows users to add, delete, favorite and search through ideas that the user created and are displayed on the DOM. Applications used:

Javascript, HTML, CSS  
This paired project took approximately 15 hours to complete.

### What's for Dinner -

<https://jaysmith2022.github.io/whats-for-dinner/>

I created a random meal generating application that allows a user to customize and randomly generate meal ideas. Features added allows users to login, randomize meals, and create meals that can be saved and displayed on the UI.

Applications used: Javascript, HTML, CSS  
This project took approximately 15 hours to complete

## EXPERIENCE

### DEPUTY SHERIFF

Adams County Sheriff's Office

2020 - 2022

- Excellent Communication
- Ability to Solve Problems
- Mental Agility
- Conflict Resolution
- Integrity
- Adaptability

## EDUCATION & TECHSTACK

### Turing School of Software & Design

Attended: August 2022 to current

- JavaScript
- HTML
- CSS
- React
- REST Api
- OOP
- TDD
- Cypress
- React Router
- TypeScript
- Git/GitHub
- NPM