Bryce Cazier

Kennewick, WA 99338 | 509-438-8541 | bryce.cazier@gmail.com | https://www.linkedin.com/in/bryce-cazier/ | https://github.com/Cazier92 | Portfolio url

FULLSTACK DEVELOPER

I'm highly creative, while simultaneously being analytical. I also speak Spanish and have a love of languages. I found a career that allows me to combine all of these! In my former job as a manufacturing technician I worked in a creative environment where I needed to be focused on producing a consistent product that not only was fully functional, but aesthetically pleasing. I was involved in the development process and editing of materials and products to make production more efficient. This started me on the track to forge a career for myself that utilized these skills. Several of my close friends in the industry felt strongly that I would thrive as a software engineer, and after researching for myself and trying some things out for myself, I made the dive in and I couldn't be happier.

TECHNICAL & INTERPERSONAL SKILLS

Languages: Python, JavaScript, HTML, CSS, SQL, Mongo, JSON, Typescript, EJS, DTL **Libraries and Frameworks:** React, Express.js, Django, Jquery, Bootstrap, Semantic UI, Bulma

Databases and other: PostgreSQL, MongoDB, RESTful Routing, JSON API

Interpersonal skills: soft skills (tailor to job post)

TECHNICAL PROJECTS

Maze Raider - https://github.com/Cazier92/Choose-your-adventure-maze | https://bryce-cazier-maze.netlify.app/ - JavaScript |

A choose-your-own-adventure game with multiple storyline branches and logic, featuring user interactivity on various challenges they come across.

- Created an application with user interactivity in mind, utilizing a balance of timers, counters, and event listeners in JavaScript to determine outcomes.
- Mobile-first design to allow all users to play, utilizing flexbox

The Dog Park - https://the-dog-park-network.fly.dev/ - JavaScript | Express.js | Mongoose.js | MongoDB | CSS | HTML

One sentence about what the app does, think of this like a one-line marketing pitch

- Bullet points that describe the features you created in your app. Use the formula:
- Action verb + what you did + result
- Action verb + what you did + result

App Name - GitHub | App - Coding language used | Coding language used

One sentence about what the app does, think of this like a one-line marketing pitch

- Bullet points that describe the features you created in your app. Use the formula:
- Action verb + what you did + result
- Action verb + what you did + result

EXPERIENCE

MK1 Manufacturing, Manufacturing Technician

• Overview sentence summarizing your role and the company

- Action verb + what you did + result
- Action verb + what you did + result

Company Name, Job Title

• Overview sentence summarizing your role and the company

- Action verb + what you did + result
- Action verb + what you did + result

Company Name, Job Title

• Overview sentence summarizing your role and the company

West Jordan, UT, 01/2022 - 10/2022

City, State, MM/20XX - MM/20XX

City, State, MM/20XX - MM/20XX

- Action verb + what you did + result
- Action verb + what you did + result

EDUCATION

General Assembly

Remote, Certificate Expected: 03/2023

Full-stack software engineering 420+ hour program focused on product development fundamentals, object-oriented programming, MVC frameworks, data modeling, and team collaboration strategies.

Name of University, Degree and Major

City, State, Graduated: MM/20XX