



ALYSSA NYCUM

FULL-STACK SOFTWARE DEVELOPER

TOOLS & TECHNOLOGIES

- HTML5
- CSS3
- JAVASCRIPT
- REACT.JS
- GIT/GITHUB
- VSCODE

CONTACT

- 📞 443-985-6423
- ✉️ alyssa.nycum@gmail.com
- 🌐 [in/alyssanycum/](https://www.linkedin.com/in/alyssanycum/)
- 🔗 [/alyssanycum](https://github.com/alyssanycum)
- 🔗 [alyssanycum.github.io/](https://github.com/alyssanycum)

ABOUT ME

YOUR NOT-SO-AVERAGE ZOO KEEPER TURNED SOFTWARE DEVELOPER.

For the last 10 years, I've had the incredible opportunity to work up close and personal with a wide variety of animals. But as priorities in life change, so do careers. As a natural problem-solver with a keen eye for details - making the jump to software development wasn't as different from zoo keeping as you might think. Every day brings on new challenges and the idea of a lifetime of learning brings out an excitement in me that I look forward to continue exploring.

EDUCATION

NASHVILLE SOFTWARE SCHOOL, 2020

Full-Stack Software Development Bootcamp

TOWSON UNIVERSITY, 2012

Bachelor of Science in Animal Behavior

Bachelor of Science in Psychology

BETADATA

FRONT-END CAPSTONE

When it comes to climbing in an indoor rock climbing gym, climbs are constantly changing, and it can be difficult to keep track of which climbs you've already climbed. BetaData allows users to record the climbs they've done as well as any climbing goals they have. Users have full CRUD functionality on the climbs they record and can also add multiple attempts to a climb, add a helpful note about the climb, give each climb an enjoyment rating, filter & sort their climbs in multiple ways, and view charts that display how many climbs of each level they have done.

Tech Stack: HTML5, CSS3, React.js, ReactStrap, Moment.js, Chart.js

[HTTPS://GITHUB.COM/ALYSSANYCUM/BETADATA](https://github.com/alyssanycum/betadata)

