Nathan **Smith**

https:// nathanlamontsmith12.github.io/portfolio/

github.com/nathanlamontsmith12 in linkedin.com/in/nathanlamontsmith12

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I love coding. My passion for helping people realize their goals and bring their ideas to life has been a constant throughout my career. As a developer, the creative process of building something new to achieve effectiveness, efficiency, and elegance is what drives me to work collaboratively toward the best solution.



📑 Technical Skills

HTML, CSS, JavaScript, Ruby, SQL Languages

Frameworks / Libraries Sinatra, React, Redux, Node.js, Express.js, Velocity.js, jQuery, jQuery UI, EJS, ERB

Databases / Data Management Postgres, ActiveRecord, MongoDB, Mongoose, Firebase

Management / Deployment Command Line, Git, GitHub, Heroku

> Methodologies MVC, OOP, TDD, Responsive Design, User Stories, Wire-framing, Agile

PROJETS

TRY / CATCH REACT | RUBY | SINATRA

github.com/nathanlamontsmith12/try-catch Try / Catch

Error handling app that enables users to collaborate on coding issues and problems

SUPERRAD REACT | RUBY | SINATRA

github.com/dakotahducharme/super-rad-react Superrad

Collaborative project: An image adventure game inspired by the website superbad

CARDPOOL REACT | EXPRESS

Deck-building app for Magic: The Gathering, powered by the third-party MTG API

EARFULL EJS | EXPRESS

Collaborative project: App for managing podcast playlists, powered by the third-party ListenNotes API

BATTLE DOODLES JAVASCRIPT

Reflex-based browser game for two players, with unique hand-drawn doodles as playable characters



TECHNICAL EXPERIENCE

June 2019 March 2019

Teaching Assistant | Software Engineering Immersive | General Assembly, CHICAGO, IL

TA in a thirteen-week curriculum focused on foundations of web development, with additional content on computer science topics: algorithm complexity, sorting strategies, trees, and complicated data structures. Responsibilities:

- > Providing in-depth feedback on students' work, relating their efforts to their progress over time
- > Leading regular Agile stand-ups to identify problem areas and creating a game plan to address them
- > Working with instructional team to attune educational support to each student's individual needs

March 2019 December 2018

Student | Web Development Immersive | General Assembly, CHICAGO, IL

Fullstack web development student at intensive, thirteen-week program covering best practices in product development fundamentals, object-oriented programming, MVC frameworks, data modeling, test-driven development, and team collaboration strategies. Developed a portfolio of projects; see above.

