Cody Griffith

EXPERIENCE -

Web Developer/Designer

Alenthea Design Co.

November 2019 - Current

- Analyze client requirements and assist in planning and executing their vision.
- Develop and deploy an average of two websites a month.
- Increased site rankings and click-through-rate for over 40 websites.

Freelance Web Designer

August 2017 - November 2019

- Updated and built client websites in a variety of tools, languages, and platforms
- Efficiently self-managed projects and client relationships.
- Developed graphics, copy, and other required content.

EDUCATION ___

Columbus State University

Computer Science

August 2016 - December 2019

 Completed courses covering Java, OOP, Data Structures, and Software Development.

CONTACT __

Website: https://codygriffith.com Email: cody@codygriffith.com

RELEVANT SKILLS __

- HTML5, CSS, JavaScript
- NGINX, Apache, Gunicorn, Flask
- React, Sveltekit, Node, Express
- DynamoDB, SQS, NPM
- AWS SAM, AWS Lambda
- CSR, SSR
- Git, Github, AWS, Netlify
- Tailwind CSS
- CI/CD methodologies
- Search Engine Optimization

CERTIFICATIONS __

CIW Web Development Associate

PROJECTS __

Alenthea Design Co.

Main Website | alenthea.com

- Completely rebuilt existing website for increased load times and page rank.
- Migrate website to a serverless architecture with Netlify.

Contidly

Main Website, Web App | contidly.com

- Developed and implemented the Sign-up flow and user authentication for tiered services using stripe's API.
- Developed and implemented a serverless function for crawling, auditing, and scoring user submitted websites with the google Page Speed Index (PSI) API.
- Developed and implemented user dashboards with dynamically extensible filtering and search options.

Pathlight

Main Website, Web App | pathlight.dev | github.com/codygriffith/pathlight

- Built a highly scalable serverless application for auditing webpages using Google Chrome Lighthouse.
- Uses AWS SAM to allocate the application's functions, APIs, and databases under a single, versioned deployment.