

ANDREW SMITH



SUMMARY

I am a web development enthusiast with a background in analytical chemistry. I have experience communicating directly with clients and working in a team to meet project objectives.

CONTACT

✉ ajsmith3005@gmail.com

☎ [765.605.8779](tel:765.605.8779)

🌐 andycodes.net

📍 Vancouver, WA

SKILLS

- HTML
- CSS
- Javascript
- PHP
- Python
- Google Analytics
- WordPress
- SQL
- Figma
- Git & Github
- Astro
- React

EDUCATION

Purdue University // W. Lafayette, IN

Graduated May 2019

B.S. in Chemistry

Minor in Anthropology

EXPERIENCE

Freelance Developer // Remote

Web Developer - August 2023 to Present

- Maintain WordPress website for a small nonprofit based in Lafayette, IN
- Troubleshoot issues related to plugins, WordPress settings, and the Gutenberg editor
- Update custom theme templates and functions according to client needs
- Communicate with client regarding site updates and new feature development

Web Development Education - October 2022 to Present

- Learned HTML, CSS, and Javascript as a basis for front end web development through Codecademy courses
- Learned PHP, WordPress, Git, SQL, and Figma to further support web development and design
- Currently focused on learning React and continuing to gain experience in WordPress theme development

Triclinic Labs, Inc. // Lafayette, IN

Senior Scientist Consultant - October 2023 to Present

Senior Scientist - September 2021 to June 2023

- Automated data processing tasks using macros
- Collected, processed, and interpreted data that would be incorporated into technical reports
- Operated and maintained analytical instruments with a primary focus on microspectroscopy
- Analyzed samples to characterize materials for preformulation research and process control

Curia Inc. // W. Lafayette, IN

Research Scientist II - March 2021 to September 2021

Research Scientist I - November 2019 to March 2021

- Provided support for business development projects
- Served as project leader for client projects
- Communicated with clients to manage project goals