



BRIAN SIKLINSKI

WEB DEVELOPER

/ ALL ABOUT ME

I am a self-taught web developer with professional agency experience in JavaScript, React, PHP, and WordPress, among other skills. Adaptable and quick to learn, I strive to write efficient, reusable, and readable code.



/ CONTACT DETAILS

>> b.siklinski@gmail.com
>> bszyk.dev
>> github.com/bszyk
>> linkedin.com/in/brian-siklinski
>> twitter.com/b_szyk

Mobile No. 716-440-7012

/ WORK EXPERIENCE

>> Web Developer

Easily Amused, Inc. | Sep 2020 to Sep 2021

- > Developed and designed custom WordPress plugins for internal and client uses with PHP and React/JavaScript; built custom blocks for the new WordPress Editor (Gutenberg).
- > Used Git CLI and GitHub to manage code; wrote custom shell scripts to package versioned plugins; utilized Composer and NPM package managers.
- > Regularly met with clients to discuss development goals and timelines.
- > Worked alongside other teams; performed code reviews on pull requests.

>> Technical Writer / Environmental Analyst

Lender Consulting Services, Inc. | Jan 2016 to Apr 2018

- > Reviewed regulatory databases, historical maps, site inspector reports, and other documents.
- > Analyzed risk and prepared Phase I Environmental Site Assessment reports.

>> Seasonal Biological Technician Positions

Various | Jan 2014 to Dec 2019

- > Acted as crew member and/or supervisor on various invasive species management and ecological restoration projects throughout New York State and Death Valley National Park.
- > Collected and analyzed GPS data with GIS mapping software; maintained data quality for transfer to state and federal databases.

/ SKILLS

JavaScript	
React	
PHP	
CSS / SASS / SCSS	Problem solving
TailwindCSS	Creativity
GraphQL	Quick learner
SQL	Communication
Shell scripting	Time management
WordPress	Teamwork
HTML5	Leadership
GatsbyJS	Critical thinking
NPM	
Composer	
TypeScript	

/ EDUCATION HISTORY

>> State University of New York at Buffalo

Bachelor of Science, Environmental Studies | Class of 2012

- > Traveled to Yellowstone National Park to study the reintroduction of wolves.