# KAI REID

Midway, GA 31320

Phone: (912) 532-1410 | Email: kai.j.reid@gmail.com

LinkedIn: https://www.linkedin.com/in/kai-reid/ | GitHub: https://github.com/kreid333 | Portfolio:

https://kaireid.tech/

#### SUMMARY

 Motivated Full Stack Web Developer with a passion for creating clean code and user-friendly websites and applications.

• Flexible, **fast learner** bringing curiosity and passion to every project.

## TECHNICAL SKILLS

Frontend: HTML, CSS, Bootstrap, Javascript, React, jQuery, AJAX, Axios, Foundation for Emails

Backend: PHP, Node.js, Express.js, MySQL, Sequelize, MongoDB, Mongoose

#### **PROJECTS**

## **SOTA Window Coverings** |

https://github.com/kreid333/sota-frontend/ | https://www.sotadecor.com/

- A website created for a window treatment company.
- Designed and developed the entire website.
- Created using HTML, CSS, Bootstrap, Javascript, Node.js, Express.js, Nodemailer, React, MongoDB, and Mongoose.

## Bakkup |

https://github.com/kreid333/bakkup/ https://kreid333.github.io/bakkup/

- A responsive landing page for a fictitious cloud service provider.
- Design provided by Leadpages.com; developed by me.
- Created using HTML and CSS.

## **Izotope Newsletter Email**

https://github.com/kreid333/izotope-email/ | https://izotope-email.netlify.app/

- A newsletter email from Izotope.
- Design provided by Izotope; developed by me.
- Created using HTML, CSS, SCSS, and Foundation for Emails.

## **SOTA Window Coverings** |

https://github.com/kreid333/myblog/ | https://kai-myblog.herokuapp.com/

- A CRUD blogging website.
- Designed and developed the entire website.
- Created using HTML, CSS, PHP, and MySQL.

#### EXPERIENCE

# Freelance Developer

March 2021 - Present Hinesville. GA

Responsible for providing web design and development services for clients as well as effectively communicating with them throughout the process.

## **EDUCATION**

Georgia Tech: Certificate in Full Stack Web Development

Nov. 2020

Liberty County High School, Hinesville, GA High School Diploma

May 2019