# Korbin K. Sargent

10241 E 26<sup>th</sup> Ave. Denver, CO 80238 <u>KorbinKSargent@gmail.com</u> | 410-212-5904 <u>Linked-In</u> | GitHub

I'm a full-stack web developer with experience building both the front-end and back-end of web applications. My primary experience is with JavaScript, NodeJS and React, but I am highly interested in Python as well. In my previous career as an environmental scientist, I worked with a passionate team where we developed solutions to complex remediation problems. Being a builder at heart and a passionate problem solver allows me to excel in a developer role.

### **EXPERIENCE**

• Sargent Consulting – Sole Proprietor

- 07/2019 02/2021
- Analyzed data and synthesized information into reports for multiple large-scale CERCLA remediation projects.
- Assisted with successful completion of Phase I and II Environmental Site Assessments.
- CSI Environmental, LLC Environmental Scientist

07/2016 - 06/2019

- Performed technical work in operation and management of an in-situ experimental groundwater remediation system at EPA's NPL site OU2 using ozone and flocculation/dewatering to treat chlorinated hydrocarbon contamination.
- Contributed to the successful EPA-approval of Remedial Investigation and Feasibility Study (RI/FS) for a Region 2 CERCLA project superfund site in which a ROD was granted.

### CERTIFICATES AND TECHNICAL SKILLS

Certificate of Full-Stack Web Development

University of Denver

Languages: JavaScript, CSS, HTML, SQL

Applications: GitHub, MySQL, MongoDB

Tools: React, Node, Handlebars, Query, Bootstrap

### **PROJECTS**

*Git Outside* | <u>GitHub</u> | <u>Live Link</u> – Back-end & Front-end developer. This application allows users to read and write reviews about their favorite campgrounds. Utilized JavaScript, MySQL, and Handlebars.

*Dine-In* | GitHub | Live Link - Back-end developer. This app generates a random recipe based on input from a user by pulling data from 3<sup>rd</sup> party API. Utilized JavaScript.

*Weather Dashboard* | <u>GitHub</u> | <u>Live Link</u> – Sole Author. This application renders weather data from a 3<sup>rd</sup> party API based on user input. Utilized JavaScript and Bootstrap.

## **EDUCATION**

Bachelor of Science in Biology

University of Maryland, College Park