- (907) 360-7805
- Bellingham, WA
- Hunterbullard6@gmail.com
- Github.com/Hbullard

## PROFESSIONAL SUMMARY

Self-taught and highly motivated
Web Developer with a strong
foundation in front-end
development and UI/UX best
practices, recently certified by the
Meta Front-End Developer
Professional Certificate on
Coursera. Gained hands-on
experience building responsive and
accessible web applications. Eager
to contribute to a collaborative
development team and continue
growing as a developer.

## **EDUCATION**

# Bachelor Of Science In Geology

University of Alaska Anchorage, AK

#### **KEY SKILLS & CERTIFICATIONS**

- Wordpress CMS
- Git & Github
- Languages: Javascript, HTML,
- Libraries & Frameworks::
   React.js, Bootstrap
- Frameworks: Bootstrap
- Figma, Canva Design Tools
- Testing & Debugging: Jest,
   Chrome Dev Tools

# **Hunter Bullard**

#### **CERTIFICATIONS**

#### Meta Front-End Developer Certificate

Coursera (Meta / Facebook) — Completed February 2025

- Built multiple responsive, accessible websites and single-page applications using HTML5, CSS3, JavaScript, and React.
- Developed a strong understanding of component-based architecture and state management using React Hooks.
- Applied version control best practices using Git and GitHub, including branching, pull requests, and code collaboration.
- Gained foundational experience with testing front-end components using Jest and debugging with DevTools.

#### PROFESSIONAL EXPERIENCE

#### **Route Setter**

Seattle Bouldering Project, Seattle, WA

2024 - 2025

- Designed and set 12-15 boulder problems a week and collaborated with other routesetters to build a strong team dynamic.
- Delivered high-quality, creative routes adapted to gym clientele and wall design across all circuits.
- Oversaw holds management, wall inspections, and risk assessments in accordance with internal safety protocols.

# **Geological Engineer**

SRK Consulting, Eagle River, AK

2023

- Develop and maintain the Standardized Reclamation Cost Estimation (SRCE)
   model for mine sites to meet state and federal regulations.
- Provide clear, detailed documentation of mining operations, equipment performance, and safety protocols in compliance with regulatory standards
- Development of Spill Prevention, Control, and Countermeasure (SPCC) plans.
- Conducted site visits to collect data and ensure all mining activities are documented according to company standards.

#### **Environmental Geologist**

Engineering & Environmental Consultants Inc, Phoenix, AZ 2019 – 2022

- Conduct Phase I/II Environmental Site Assessments.
- Construction Storm water & Dust permit Inspections.
- Field sampling of water, soil, and soil vapor & contractor oversight.
- Maintenance & Inspections of weather stations.