

# Anna Brander

---

## Summary

Hard working and passionate Front End Developer with hands-on experience making significant, specific and self-motivated contributions to challenging cross-platform projects. Seeking a position to apply creative problem-solving and collaborative skills as part of a team.

## Core Expertise

HTML | CSS | JavaScript | TypeScript | VBA | Node.js | Astro UXDS | Bootstrap | MongoDB | Jest | Vite | Cypress | Vue | React | Redux | React Native | Flutter | Dart | Swift | Rest APIs | Axios Calls | Git | npm | CI/CD Pipelines | Jira | Trello | Figma

## Professional Experience

**Quantum Research International** - Colorado Springs, CO January 2022 - April 2023

*Quantum Research International is an independently owned technical support contracting company that provides an array of technical solutions to the U.S. Armed Forces and Federal Government.*

### Software Developer

- **Led** major communications project developing cross-platform mobile applications
- **Developed** products using various mobile application frameworks (React Native, Swift & Flutter) as was prevalent to the customer's needs
- **Worked** as a member of a multi-user dashboard which began in React/JavaScript and was later converted to Vue/TypeScript
- **Collaborated** with an agile paired programming team with a varied tech stack
- **Created** products using test driven development

## Education

Geneva College

Beaver Falls, PA 2009 - 2013

BA Christian Ministries

Lambda School/Bloom Institute of Technology

Full Stack Web Development [Certification](#)

### Udemy Certificates

- The Complete 2021 Web Development Bootcamp
- Advanced React & Redux
- Ultimate Web Designer & Web Developer Course
- Flutter & Dart: Complete Course
- React Native IOS & Android App Development
- SNMP Protocol & Networking Monitoring System

Amazon Web Services Training & Certification

AWS Partner: Accreditation (Technical)

## **Security Clearance**

TS: 05/18/2022

Access to Information: SCI

Date of Last SBI/SSBI: 05/18/2022