

# Ashleigh Schuldt

801-669-7631

ashleigh.schuldt@gmail.com  
<https://github.com/ashleighschuldt>



I'm a self motivated team player with a can-do attitude. I have an extensive background in accounting, but am making the switch to development. I love being challenged by logic statements and math. I have found that excitement again with coding. I love the perpetual challenges that I'm faced with on each new project. I have excellent time management skills and 2+ years of experience working remote with a team to meet deadlines.

## EXPERIENCE

### **Vivint Smart Home, Provo — Staff Accountant**

June 2014 - PRESENT

- Worked with dev to create new reports and reconciliations for revenue.
- Migrate fixed assets to a new accounting system in 2017 and verify the accuracy of the migration.
- Logically processed out our asset review process to better function with our entries into our SAP system.
- Regularly work in a project environment to track completion and spend of CAPEX projects.
- Work with internal audit to regularly test processes ensuring accuracy and that controls are implemented correctly.

### **Accelerated Payment Technologies, Pleasant Grove — Staff Accountant**

March 2011 - May 2014

- Work with sales to develop more streamlined hardware ordering process.
- Calculate commissions for hardware.
- Work with multiple departments to process expense reports and employee reimbursements.

## EDUCATION

### **DevMountain, Provo — Web Development**

November 2017 - July 2018

### **Utah Valley University, Orem — BS in Accounting**

August 2008 - August 2013

## SKILLS

HTML, CSS, Javascript, Node.js, React.js, Redux, SQL, Postgres, Git, REST, HTTP

## Qualifications

**Strong written and verbal communication.**

**Experience with unit testing using Mocha Chai.js and expect.js**

**Experience working with remote teams and meeting deadlines.**

**Rapidly master and apply new concepts with excellent comprehension and retention.**

**Excellent attention to detail.**

**Understanding of Agile/Scrum and Waterfall methodologies.**