

# Low Brian Saetern

Sacramento, CA | (916) 276-1811 | l.saetern@outlook.com | linkedin.com/in/lbsaetern

## PROJECT EXPERIENCE

---

### Professional Portfolio

- Full Stack Developer Portfolio created using React, JavaScript, JSON, Node, Jest, NPM

### Employee Management Program

- SQL Database application to maintain employee records

### B.O.P.s

- E-Commerce Website created using React, Redux, Typescript, Webpacks, Node, SASS and more

### Team Generator

- Command Application that generates employee information using Javascript, JSON, Node, Jest, NPM packages

### Weather Dashboard

- Weather API Application

### Budget Tracker

- Budget application developed using SQL Database, Rest API, JSON, Node, Handlebars

## WORK EXPERIENCE

---

### Amazon

**Sacramento, California**

*Contractor*

*January 2017-Present*

- Streamline Amazon's delivery process while monitoring supply chain
- Implemented new process flows to increase efficiency by 200%
- Strategic and Efficient Planning through data analysis to improve operations
- Quality control implementation to ensure process meets highest standards
- Training and Development to maximize delivery efficiency, saving time and money
- Document and appropriate expense records, reports, and logs

## EDUCATION

---

### University of California, Davis

**Davis, California**

*Full Stack Developer, Certified*

*December 2022*

### California State University, Sacramento

**Sacramento, California**

*Bachelor of Science, Computer Science*

*June 2022*

### Sacramento City College

**Sacramento, California**

*Associate of Science, Pre-Health*

*December 2020*

### Sacramento City College

**Sacramento, California**

*Associate of Arts, Interdisciplinary Studies: Social and Behavioral Sciences.*

*December 2020*

## SKILLS & INTERESTS

---

- |           |         |              |              |
|-----------|---------|--------------|--------------|
| • Agile   | • Git   | • JavaScript | • SQL        |
| • Python  | • React | • Linux      | • C#/C++     |
| • Angular | • Redis | • Typescript | • Ruby Rails |