

Low Brian Saetern

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

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

WORK EXPERIENCE

Amazon Flex

Sacramento, California

Contractor Driver/ Courier

January 2017-Present

- Accomplish a 100% on-time delivery rate within strict time constraints
- Verify each delivery against shipping instructions before delivering to customers
- Demonstrate exceptional customer service using interpersonal skills to appropriately represent the company
- Reviewing orders before and after they are delivered to ensure they are complete, charges are correct, and the customer is satisfied
- Document and appropriate records regarding packages, mileage, and expenses

PROJECT EXPERIENCE

Professional Portfolio

- Full Stack Developer Portfolio developed and designed using React, complete with contact forms and functions

Employee Management Program

- Command line application for managing, editing, and tracking employee's using node, inquirer, MySQL

B.O.P.s

- E-Commerce Website designed using React, styled with SASS

Team Generator

- Command line application that takes in information about employees and generates an HTML webpage, displaying summaries for everyone

Weather Dashboard

- Weather application designed with a Weather API

Budget Tracker

- Budget application developed using SQL, Rest API, JSON, and Handlebars

SKILLS & INTERESTS

- | | | | |
|-----------|-------------|--------------|-----------|
| • HTML | • CSS | • JavaScript | • SQL |
| • Python | • React | • Linux | • C#/C++ |
| • Angular | • Bootstrap | • Typescript | • Node.js |