# **Berkley Olmstead**

LinkedIn | ■ 208-871-3882 | ⊕ berkleyolmstead.com | M olms2074@gmail.com | G GitHub

# Summary \_

Devoted Full-Stack Developer with 4 years experience building web applications in Typescript, React, Node, Python, SQL, MongoDB, and others. Professional experience as a Salesforce Developer and strong history as a CPA candidate in Tax and Accounting.

## Skills

- JavaScript | TypeScript | Node | Express | React | Redux | Python | Flask | AWS | CSS | Material UI | MongoDB | MySQL | Postgres | Git
- Salesforce Development | LWCs | Aura Components | Apex | Flow Builder | Apex Testing | SOQL | SOSL | DB Schema Creation
- Full-Stack Development | REST API Development and Integrations | CI/CD Pipeline Management | Cryptocurrency/NFT Development

# Experience \_

#### Full-Stack and Salesforce Developer

**TaxRise** 

Remote 08/2023 - 07/2024

- Built several React components, Node/Python REST API routes, and Postgres/MySQL Database interfaces that support web applications currently used in production by TaxRise clients and employees.
- Taught myself the Salesforce Platform allowing me to contribute to production code by creating LWC's, Aura Components, Objects along with their proper relationships, Apex Classes, Flows, and strong covered Apex tests.
- Created products such as: a Full-Stack SERN application that enables TaxRise Tax Associates to view/add/edit/delete financial records uploaded by our clients, Python backend code and React UI that enables TaxRise staff to create questions to dynamically appear on clients' tax questionnaires, and a Salesforce LWC UI and Apex code to enable clients to add/edit/delete their claimed tax assets.
- Practiced strong coding practices and version control such as: Continuous Integration/Deployment Pipeline Integration, pull requests, code reviews, load/stress testing, unit/integration/e2e testing.

#### Full-Stack Software Developer

**TEKware** 

Remote 08/2021 - 07/2023

- Created several React components, backend REST API logic, and MongoDB database architecture while managing the production databases and deployments for a Motor Carrier Safety Compliance SaaS website called SafetyAuditprep.net.
- Created UI and necessary backend functionality on the site for the following: Promotional Codes, Homepage Dashboard, Password Recovery, Task Assignments, Tractor/Trailer Assignments, Register User and Payment Validation, Automated Invoice Creation with Cron Jobs, Drug Test Requests, and others.
- Collaborated with our client and Product Manager to build their requested features and clarify priorities or design ambiguities.
- Integrated several external REST and SOAP APIs into our site which include the following: Quest Diagnostics, TazWorks, FMCSA, Google Maps, and Authorize.NET.

#### Tax Auditor

#### **Idaho State Tax Commission**

Boise, ID, USA 02/2016 - 03/2020

- Calculated state individual tax deficiencies and prepared audit findings defending my position.
- Handled over 1,200 audits, increasing the state's income by \$100,000 per year on average.
- Met with taxpayers to communicate tax code ambiguities guiding them to an appropriate plan of action.

#### Education

#### **Software Engineer Program**

**Springboard** 

Remote 08/2020 - 4/2021

- 800+ hours of course material, 1:1 industry expert mentor oversight, and 4 in-depth portfolio projects.
- Refined skills in front-end and back-end web development, databases, and data structures & algorithms.

## **Bachelor of Science**

**University of Idaho** 

Moscow, ID, USA 08/2008 - 12/2012

Accounting (received Mar. 2012) and Finance (received Dec. 2012) Degrees with a 3.5 cumulative GPA.

**Certified Public Accounting Exam** - passed all 4 sections of exam.

# Projects \_\_

- Safety Audit Prep: Link to an interactive portfolio displaying some of the Full-Stack components I built (MERN stack): Portfolio
- FreeBay: Mock eBay website that allows users to bid on fake products with fake money (SERN stack): FreeBay Site
- Mock DEXSCREENER: Website that enables searching for cryptocurrency prices and information (React, Node, Express): Dex Site