

---

# Travis Lord

## Software Engineer

(801) 548-8768

[LinkedIn](#)

[Email](#)

## SKILLS

**Languages/Frameworks:** JavaScript, Typescript, React, MUI, Express.js, Node.js, Sequelize ORM, MS SQL, PostgreSQL, Jest, Datadog, Azure, CI/CD

**Development Practices:** Agile methodologies, SCRUM, Code review

**Collaboration Tools:** ClickUp, Microsoft Teams, Power BI, Swagger

**General:** Results-driven software engineer with over two years of experience in web app development, specializing in Warehouse Management Systems, Transportation Management Systems, & Enterprise Resource Planning apps. Currently lead full stack developer for the WMS app at Container & Packaging Supply working with a team of 10+ developers.

## EXPERIENCE

### Container & Packaging Supply, Utah/Hybrid - *Software Engineer*

OCTOBER 2022 - PRESENT

- Produce, Maintain & Optimize WMS, TMS & ERP app integrations.
- Build > Deploy > Maintain production features supporting 1000's of users.
- Leverage large data sets, APIs, CI/CD & automation integrated robotics.

### Prosper I.T. Consulting, Remote- *Internship: Software Engineer*

APRIL 2022 - JUNE 2022

- 2 Team web app build projects with 10+ developers for 2 Portland based companies.
- Multiple sprints using Agile / Scrum methodologies.

## EDUCATION

### The Tech Academy, Remote- *Certification in Software Development*

September 2021 - May 2022

- Immersive boot camp completing 900+ hours of hands-on full stack coding experience in C#, JavaScript, Python, SQL, HTML, CSS using frameworks such as .NET, Django, MVC, Entity, Bootstrap & API's.

---

## CURRENT PROJECTS

### **Perfect Pick Machine/WMS Integration**

- Integrated automated robotics perfect pick machine into WMS for improved efficiency.

### **Label Generator**

- Implemented a dynamic label generation system for WMS allowing users to create/print custom labels of all kinds.

### **TMS Broker Map Shipment Scheduler**

- Google maps TMS app integration allowing brokers to schedule/group truck load shipments across the U.S. saving thousands in shipping delivery costs.

### **Database Architecture**

- Imported entire WMS/ERP historical data for ERP app v2.
- Created countless database tables, views & sprocs.
- Performed numerous reconfigs to enhance/optimize schemas.

### **Tote Shipping**

- Developed features for tote shipping/management within WMS.

### **Scan to Pick Order Picking**

- Enhanced order fulfillment verification processes & auditing by incorporating scan-to-pick order picking features within WMS.