

# JAYDON YANCEY

8255 W LimeLight St Apt 203 · (208) 409-5997  
Jaydonyancey7@gmail.com

## EMPLOYMENT

- |  |                            |                         |
|--|----------------------------|-------------------------|
| <b>Application Integration Engineer I</b>  | <b>Boise Cascade</b>       | <b>May 2023-Current</b> |
| <ul style="list-style-type: none"><li>• Transferred all B2B processes onto GoAnywhere MFT and created modern web app for interacting, monitoring, and resending files. Full stack NextJS app hosted in Azure.</li><li>• Created modern web app for Master Data Management to allow users to interact with data/create tables to cleanse customer data. Full stack NextJS app hosted in Azure.</li><li>• Designed app role management framework with C# API and NextJS UI connected to Azure AD. Allows developers to integrate roles into applications with an Azure AD JWT token.</li></ul> |                            |                         |
| <b>Application Integration Intern</b>  | <b>Boise Cascade</b>       | <b>Summer 2022</b>      |
| <ul style="list-style-type: none"><li>• Agility environment that consisted of four sprints all met ahead of time with excellent results.</li><li>• Worked with Power BI and SQL databases to improve internal customer productivity.</li><li>• Understood how to communicate with internal customers at a fortune 500 company.</li><li>• Built out first company internally developed custom web part on SharePoint with a Node.JS backend on Azure as a function app.</li></ul>   |                            |                         |
| <b>Service Technician / Supervisor</b>   | <b>D'Pauly Corporation</b> | <b>Summer 2017-2021</b> |
| <ul style="list-style-type: none"><li>• Demonstrated excellent customer service to improve reviews of the business.</li><li>• Self-taught how to fix and rebuild Kirby vacuums.</li></ul>  |                            |                         |

## EDUCATION

- |   |  |                              |
|---|--|------------------------------|
| <b>La Grande, OR</b>  | <b>Eastern Oregon University</b>       | <b>Fall 2020 – June 2023</b> |
| <ul style="list-style-type: none"><li>• B.S.E. in Computer Science and IT Management, June 2023. GPA: 3.9</li><li>• Coursework: Computer Architecture; Algorithms; Networking; Programming Languages; Operating Systems; Business Management; Organizational Behavior; Cyber Security; Software Engineering; Object-Oriented</li><li>• Baseball Scholarship</li></ul> |  |                              |
| <b>Pendleton, OR</b>  | <b>Blue Mountain Community College</b> | <b>Fall 2018 – June 2020</b> |
| <ul style="list-style-type: none"><li>• Associate of Science, June 2020. GPA: 3.6</li><li>• Coursework: Calculus III; Physics; Formal Writing</li><li>• Baseball Scholarship</li></ul>  |  |                              |

## TECHNICAL EXPERIENCE

- Projects**
- **Wedding Website** (2023). A NextJS website hosted on Vercel that contains modern design for promotion of a wedding. Allows users to submit info to DB for requesting information and sends custom validation email. Also has admin side to see all users and interact with the DB directly. NextJS, TypeScript, Tailwind CSS, PlanetScale DB, Resend, React-email
  - **Broker Website Prototype** (2023). Web app that acts as a broker site for real estate. Contains a well-structured app with a REST call to a SQL table and an API connection to MailChimp to subscribe users. React Framework, JavaScript, HTML, CSS, SQL

## LANGUAGES AND TECHNOLOGIES

- JavaScript/TypeScript, HTML, CSS/TailwindCSS, NextJS, SQL, C#, Git, Ansible
- VS Code/VS, Azure Cloud, DevOps, GoAnywhere MFT (SFTP, AS2)

## CERTIFICATIONS

- Microsoft Azure Fundamentals AZ-900