

# Renee Kellam

Princeton, MN | [kellamrenee@gmail.com](mailto:kellamrenee@gmail.com) | (469) 662-5020 | [renee-kellam.com](http://renee-kellam.com)  
[linkedin.com/in/renée-kellam-ab107421b](https://www.linkedin.com/in/renée-kellam-ab107421b)

## Education

---

**Texas A&M University**, BS in Aerospace Engineering Aug 2019 - Dec 2023

- **Coursework:** Engineering Design Framework, System Design, Data Computation, Data Analysis

## Experience

---

**In House Developer**, A-Z Restaurant Equipment Company – Princeton, MN Feb 2024 – Present

- Developed a new internal website with item tracking, quote building, and inventory management features.
- Developed automation tools to link Sage50 accounting to both external and internal websites.
- New external website coded to help customers find us and our products using SEO optimizations
- Assist customers in finding the right equipment for their needs.
- **Skills:** Sage50, PHP, Python, SQL, Training

**Manger**, Aces Bid – Princeton, MN Feb 2024 – Present

- Train new employees on what equipment we have and how to recognize it.
- Developed programs to quickly convert excel spreadsheets to the proper format for uploading to auction.
- Ensure that all bills are paid on time.
- Advertised on Facebook, Linkedin, Google, etc. to expand customer base.
- Assist in consignor acquisition and retention
- **Skills:** Time Management, Customer Relations, Advertising, Python, Excel, Quickbooks

## Projects

---

**A-Z Company Website** a-zrest.com

- Built a new company website to modernize our digital presence and leverage SEO to make it easier for customers to find us. To properly display A-Z's continually changing inventory, used PHP to upload inventory data from Sage50 and then dynamically create the product pages.
- Tools Used: PHP, Java, CSS, HTML, SQL

**Hyper Mobile Inspector Satellite** 2023

- Senior Design Project at Texas A&M
- Worked with a small team to design a low Earth orbit satellite to assist in on orbit servicing missions. Our craft was designed to match orbits with a target satellite and image it for engineers on the ground to determine what would be needed to fix it.
- Tools Used: Python, Excel, Matlab

## Skills

---

**Languages:** Python, Matlab, HTML, PHP, SQL

**Programs:** Microsoft SQL Server, Visual Studio Code, Microsoft Office Suite, Bluehost, LaTeX, Solid Works

**Other Skills:** Data Correlation and Analysis, Customer and Client Relations, Problem Solving, Training