

# LOGAN J. ZEHR

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## Summary

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Full-Stack Web Developer with 4 years of Manufacturing Engineering experience. Strengths in project management, cross-functional team collaboration & problem solving.

## Projects

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**News Flow** | Repo: [github.com/CoryKDev/news-flow](https://github.com/CoryKDev/news-flow) | Live: [news-flow.herokuapp.com](https://news-flow.herokuapp.com)

*Interactive news experience that displays news articles based on location.*

- Integrated backend for user authentication & article favoriting functionality (MongoDB, Express, JWT)
- Developed & integrated main page mockup & front end functionality (React, Bootstrap, Figma)

**The Cocktail Generator** | Repo: [github.com/zehrl/cocktail-generator](https://github.com/zehrl/cocktail-generator) | Live: [zehrl.github.io/cocktail-generator](https://zehrl.github.io/cocktail-generator)

*Virtual bartender that provides cocktail recommendations based on time of day and weather conditions of user.*

- Developed front end, REST API communication to pull & display cocktail information (jQuery, AJAX)
- Designed card components used for displaying results (Handlebars.js)

**Eat the Burger** | Repo: [github.com/zehrl/burger](https://github.com/zehrl/burger) | Live: [ljz-eat-the-burger.herokuapp.com](https://ljz-eat-the-burger.herokuapp.com)

*Personal project that allows users to create virtual burgers that can be “consumed.”*

- Deployed application with emphasis on mobile first (MongoDB, Handlebars.js, jQuery, Bootstrap)

## Experience

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**Manufacturing Engineer**, Ingersoll Rand, Kent, WA

**2020 – 2021**

- Collaborated with site, cross-functional team daily to prioritize factory quality issues.
- Led project initiative to insource machined parts that increased earned hours for factory employees.

**Product Manufacturing Engineer**, Honeywell Aerospace, Redmond, WA

**2019 – 2020**

- Improved & developed current and future processes & documentation
- Managed two cost-savings projects resulting in ~\$25k savings per project

**Rotational Engineer**, Honeywell Aerospace, Redmond, WA

**2017 – 2019**

- Trained personnel & certified to factory processes per aerospace & site standards

## Education

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**Full Stack Web Development Certificate**

University of Washington, Seattle, WA

**Bachelor of Science in Mechanical Engineering**

Purdue University, West Lafayette, IN