

# Jared Donovan

Chicago, IL 60606

Phone: [\(815\) 315-3513](tel:(815)315-3513) | Email: [JaredDonovan2021@u.northwestern.edu](mailto:JaredDonovan2021@u.northwestern.edu)

LinkedIn: [linkedin.com/in/jared-donovan](https://www.linkedin.com/in/jared-donovan) | GitHub: [github.com/jdono100](https://github.com/jdono100) | Portfolio: [Insert portfolio link](#)

## Summary

Full Stack Web Developer with a passion for building dynamic, aesthetically pleasing, user-friendly websites and applications; from mockup to deployment. Brings experience obtained through many years of programming independently and a lifelong passion of computer science. Adept at working in teams as well as individually due to excellent time management and attention to detail.

## Technical Skills

Languages: JavaScript – *Node, Express, jQuery*; HTML5; CSS3; Sass; Handlebars; EJS; MySQL

Applications: Microsoft Office – *Heavy Excel proficiency*; Adobe Photoshop, MySQL Workbench, VS Code, Vim, Heroku

## Projects

Calendae | [github.com/JTJ-Calendae/Calendae](https://github.com/JTJ-Calendae/Calendae) | [tjj-calendae.herokuapp.com/](https://tjj-calendae.herokuapp.com/)

- Simple social media calendar app that users can add events to and view.
- Instead of using an external calendar library, I made the calendar only using Vanilla JavaScript and Handlebars. I also did a lot of the front-end styling.
- Tools/Languages Used: JavaScript, Node.js, Express, Express-sessions, MySQL, Sequelize, bcrypt, deployed to Heroku using JawsDB, Handlebars as the templating language, and Bulma as the CSS framework

TCG Price Tracker | [github.com/Project01-TCG-Price-Tracker/TCG\\_Price\\_Tracker](https://github.com/Project01-TCG-Price-Tracker/TCG_Price_Tracker) | [project01-tcg-price-tracker.github.io/TCG\\_Price\\_Tracker/](https://project01-tcg-price-tracker.github.io/TCG_Price_Tracker/)

- Website that searches through an API of Pokémon Cards that keeps track of their prices and can be saved to a favorites list.
- I was the front-end lead for this project, with some back-end assistance.
- Tools/Languages Used: Materialize framework, JavaScript, jQuery, Pokémon TCG API, HTML5, CSS3

Tech Talk | [github.com/jdono100/MVC\\_Tech-Blog](https://github.com/jdono100/MVC_Tech-Blog) | [jd-tech-talk.herokuapp.com/](https://jd-tech-talk.herokuapp.com/)

- Full-stack tech blog built using Express that stores users, comments, and posts in a database.
- I wrote the entire application myself – front-end, back-end, and routing the data were all done by me
- Tools/Languages Used: Bulma framework, Handlebars as the templating language, JavaScript, Node.js, Express, Express-sessions, bcrypt, MySQL, Sequelize, and was deployed to Heroku using JawsDB

## Experience

*Machine Operator* – AJ Dralle, Inc.

Aug 2018 - present

- Experience operating heavy machinery quickly and efficiently
- Meeting daily production quotas and keeping correct inventory on materials used daily
- Communicating often with coworkers to ensure production numbers are met and the right order is going out

## Education

*Bootcamp Completion Certificate* – Northwestern University, Evanston, IL

A 24-week intensive program focused on gaining technical programming skills in HTML5, CSS3, JavaScript, jQuery, Express, Regular Expressions, Bootstrap, Node.js, MySQL, MongoDB, Express, Handlebars.js & ReactJS.

*High School Diploma* – Minooka Community High School, Minooka, IL

Graduated with honors and was enrolled in and completed five AP courses.