

Benjamin R. Flynn

4833 Fremont Ave, S. Minneapolis, MN 55419; (612) 306-9735; Flynn0087@gmail.com

LinkedIn: <https://www.linkedin.com/pub/benjamin-flynn/42/539/839>

Github: <https://github.com/flynn0087>

Portfolio: <https://flynn0087.github.io/Portfolio/>

Summary:

I am looking for a Junior Developer Full Stack role. The ideal role would be one that allows for opportunities to expand my working knowledge of both the front and back end. Further future specialization to the back end would be a long term goal. My experience gaining certification via the full stack coding boot camp gives the base of knowledge needed to contribute to a team. I also have work skills gained in other fields that will carry over; such as strong attention to detail, analysis of process to make improvements, and a team based approach to problem solving.

Technical Skills:

Coding: HTML, Javascript, JQuery, CSS, Node.js, Bootstrap, Bulma, API, Mysql, Sequelize, Express, MongoDB, Mongoose, Compass, Passport, Heroku, Handlebars

Non-Coding: CPD Certified MS Excel 2013, Level 3: Expert, MS Office Suite, Google Documents, Customer Relationship Management (CRM) Software, Yardi, Payscan, Salesforce, Microsoft Dynamics AX, IRIS, SunGard, MS Dos, Brightree, Myforms

Projects:

BookIt-List

- This project is a book diary that uses a Bootstrap CSS framework, a Handlebars rendering engine and express server communication. It also uses Passport for authentication and sessions.
- The site uses the Google Book API to generate possible matches by a title search that can then be added to the user's list of books that are on their list to read or that they have already read.
- Webpage: <https://bookit-list.herokuapp.com/> Github: <https://github.com/flynn0087/BookItList>

Giphy-Weather

- This project is used to check the weather. It was created using a Bulma CCS framework. The "contact us" page was created using Mail Chimp.
- It functions by taking a zip code input from the user which generates a weather report via the Open Weather API, which that weather output is used as the input for the GIPHY API to generate the corresponding images.
- Webpage: <https://ironicminer.github.io/Giphy-Weather/> Github: https://github.com/flynn0087/Giphy-Weather_Forked

Work Experience:

Northwest Respiratory Services - CMN Specialist Bloomington, MN April 2019 – January 2021

- Verification of required documents for billing in 13 States and \$30 million in revenue
- Contributed to process improvements that resulted in a 10 day reduction in the billing cycle

TEEMA Solutions Group:

Allianz AGCS - Migration Renewal Analyst

Minneapolis, MN June 2018 – October 2018

- Migration of auto and workers' compensation insurance policies to a new system of record for operations department; high volume, time sensitive policy creation and issuance
- Correspondence with insurance underwriters for quality control

Accountemps:

Wells Fargo/Equinity - Securities Operations

Mendota Heights, MN October 2017 – April 2018

- Operations at a transfer agent that processed high volume corporate securities transactions
- Maintained a 99% accuracy rate; rated 130% or above for the production benchmarks

Bank Loan Audit

Minneapolis, MN November 2016 – February 2017

- Assisted in review of 17000+ Home Equity Line of Credit (HELOC) contracts for Top 5 Bank
- Assisted with the development of job aids and other training materials used to facilitate the review; achieved a Team Lead Review role

Bio-Techne - Finished Goods Receiving

Minneapolis, MN August 2016 – November 2016

- Inventory management of sensitive products for a biomedical manufacturing company

Silver Bay Realty Corp. - AP Accountant

Plymouth, MN March 2016 – June 2016

- Processed invoices for goods and services, high volume, for a 10,000+ property portfolio
- Found approximately \$7,000 of erroneous invoices

Education:

- University of Minnesota, Minneapolis, MN – College of Continuing Education: Fullstack Coding Bootcamp Certificate
- University of Minnesota, Minneapolis, MN—College of Liberal Arts: Bachelor of Arts in Economics & History