

# David A. Steinhafel

Milwaukee, WI (Open to Relocation) | (262) 510-7662 | dasteinhafel@gmail.com | LinkedIn: [www.linkedin.com/in/david-a-steinhafel](http://www.linkedin.com/in/david-a-steinhafel) | Github: <https://github.com/davidsteinhafel>

## Objective

I am a motivated life-long learner, and recent graduate who is looking to enter the Software Development Industry. I have a solid foundation in Programming principles including Object-Oriented Programming to include developing , testing and debugging code, designing interfaces, and deploying applications. I have an insatiable curiosity when it comes to learning things i dont know.

## Technologies

HTML, CSS, JavaScript, C#, Bootstrap, SQL, ASP.NET MVCS, ASP.NET Core, AJAX, JQuery, API's, JSON, Git, MS SQL Server, React, AngularJS, Axios, Node.JS

## Projects

### **Group Capstone ("Flat Match")**

URL: <https://github.com/jbrockmann92/FlatMatch>

Technologies: ASP.NET Core, MS SQL Server, CSS3, Google Maps API, SignalR

Overview: "Flat Match" is a web application capable of matching renters and leaseholders together based on an algorithm thats based on living preferences.

Features:

- Enables users to make accounts in order to rent or find renters based on a variety of preferences
- Enables renters to set preferences and location of where they're interested in living
- Enables renters and leaseholders to communicate within the application
- Enables leaseholders to see options to increase their match success
- Enables leaseholders to create a profile page of their property

### **Solo Capstone ("Beezilla" Web App)**

URL: [https://github.com/davidsteinhafel/Beezilla\\_App](https://github.com/davidsteinhafel/Beezilla_App)

Technologies: ASP.NET, WEB API, JavaScript, jQuery, HTML, CSS, Postman, Google Maps API, Google Data Charts, DarkSky API(future implementation), QR Code API(future implementation)

Overview: "Beezilla" is a web application capable of assisting bee keepers with the managing of their hives through data analysis, advisement of potential risks, and the maintaining of hive locations.

Features:

- Enables users to create a hive page
- Enables users to create a queen page linked to specific hive page
- Enables users to log data on queens and hives
- Enables users to receive data analytics pertaining to their hives
- Implemented Google API to show drop pin of specific hive locations the user owns
- Implemented Google Charts to show data on the composition of each specific users owned hives

## Education

- **Full-Stack Software Development Certificate: DEVCODECAMP Earned: March 2020**
- Some College: Arizona State University (Psychology Major), University Milwaukee-Wisconsin (Psychology Major)
- Marquette Univ. High School : Volunteer Work: Helped tutor students at St.Rose Elem. , Spent time with elderly and walked them to church on Sundays for mass at Mt. Carmel Retirement Home, also worked at a daycare on the south side off S. 35th street. for my Senior Shared Life Project.

## Employment

**Educators Credit Union: Teller**

- Worked in a team environment for a not-for-profit organization
- responsibility of handling large amounts of currency and balancing cash drawers each day
- Educating members, when applicable, about specific ECU services that could help them either save money, or get their money to do more (ex. higher return rate)
- Volunteered for ECU: Milwaukee Marathon (Signed up runners), and even dressed as Santa for the holidays for members and their children