

# Dylan M. Jacob

✉ business.dmjacob@gmail.com ☎ (704) 661-1677 📍 Charlotte, NC 28278

in [linkedin.com/in/dylanjacob](https://www.linkedin.com/in/dylanjacob) 🐙 [github.com/dylanjacob76](https://github.com/dylanjacob76)

## Summary

Web Developer with a life-long dedication to learning and improving. Effective at combining creativity and problem solving to create modern applications that are both user-friendly and have a mobile-first design.

## Projects

### **Game Secrets**, [github.com/dylanjacob76/game-secrets](https://github.com/dylanjacob76/game-secrets)

- Developed the front-end user interface(UI)/styling of the project. This includes the login/signup page, the home page, the search page, the profile page, the posts themselves, and any other styling seen throughout the project.
- Created a feature that allows a user to delete a post they've created on their account.
- Thoroughly communicated with my team throughout the project. Assuring that any errors induced by miscommunication were kept to a minimum.
- Collaborated with my team to create the wireframe of our project.
- Technologies Used: *Cloundinary, React.js, Bootstrap, MongoDB, Fetch API, and Google Fonts*

### **PokeBaller**, [github.com/dylanjacob76/PokeBaller](https://github.com/dylanjacob76/PokeBaller)

- Made the application scalable to a mobile resolution through the use of media queries.
- Implemented transformable cards on hover through the use of CSS.
- Collaborated with my team to create the necessary controllers/routes for our project(peer programming).
- Technologies/Languages Used: *Express.js, Bootstrap, Handlebars, Sequelize, Express-Session, Lodash, pokemontcgscdk(npm package/API combo), Dotenv, Bcrypt, and Google Fonts*

### **Fresh Air Finder**, [github.com/dylanjacob76/fresh-air-finder](https://github.com/dylanjacob76/fresh-air-finder)

- Developed the front-end interface of the application.
- Collaborated with my team in implementing the National Park Services API, and the Open Weather Map API.
- Technologies Used: *Bulma, National Park Services API, Open Weather Map API, and Google Fonts*

## Education

**University of North Carolina at Charlotte,**  
CODING: FULLSTACK WEB DEVELOPMENT - CODING BOOTCAMP

Feb 2021 – May 2021  
Charlotte, NC

## Professional Experience

### **Cashier & Lot Associate, *The Home Depot***

May 2018 – Sep 2021

Charlotte, NC

- Greeted the customers upon them entering the store.
- Performed each checkout procedure efficiently and built relationships with various regular customers.
- Assisted with stocking shelves, keeping front lanes tidy, and helping guests when needed.
- Developed teamwork skills with coworkers when working through high-volume tasks.
- Gained leadership experience through training multiple new employees as a lot associate and a cashier.

## **</> Programming Languages & Technologies**

Proficient in JavaScript, CSS, React, HTML5, MySQL, MongoDB, Node.js, jQuery, Object Oriented Programming(OOP), Visual Studio Code(VS Code), Git, GitHub, and Google(docs, slides, sheets).  
*Currently learning Java.*