

# Patrick McGuigan

## Software Engineer

339-788-1008 // Denver, Colorado

[patrick.mcguigan5@gmail.com](mailto:patrick.mcguigan5@gmail.com) // <https://www.linkedin.com/in/patrickmcguigan> // <https://pmsoftware.netlify.app> // <https://github.com/pattshreds> //

I am a Software Engineer with experience building projects using **Javascript**, **React.JS**, **PostgreSQL**, **MongoDB** and **Node.JS** as well as other programming languages and tools. While I am passionate about technology, development, and design, I also derive satisfaction from gaining new or deepening my current knowledge.

## PROJECTS

### **PokéSearch** // [GitHub](#)

PokéSearch is a frontend application built in **HTML**, **CSS**, **Javascript** and **jQuery** using a third party API for the data. This project displays my ability to optimize until everything works and is built in an efficient way.

### **Moodset** // [GitHub](#)

Moodset is a full stack application built with **Javascript**, **Node.JS**, **Mongoose**, **Express.JS** and **.EJS** using an **MVC** design pattern. One of the main challenges I encountered was getting MP3 files to upload and play. My analytical skills helped me research and build until solving this problem using tools such as **Bcrypt**, **Cloudinary**, **Mongoose**, **Multer** and others.

### **Infinite Savannah** // [GitHub](#)

Infinite Savannah is a full stack application built with the **MERN stack** (MongoDB, Express.JS, React, Node.JS). This application was a team effort which relied on the **Agile** methodology and **Trello** to manage progress.

### **Rezu** // [GitHub](#)

Rezu is a full stack application built with the **PERN stack** (PostgreSQL, Express.JS, React, Node.JS) in which I displayed strategic planning by designing and organizing the back-end before creating the React App.

## EXPERIENCE

### **Production Specialist** // **Friction Labs** // 2021 -

- Use my production expertise to modify and improve our workflow by designing methods for each step in the process.
- Maintain and repair production machinery to ensure efficiency and a high quality product.

### **Software Engineer** // **Hack for LA** // 2021 - 2022

- Volunteered with the HFLA website team using Git to fix front-end and back-end issues via pull requests.
- Attended weekly meetings to discuss current and potential future issues on the HFLA website.

### **Sales Advisor** // **PMG - Porsche** // 2018 - 2020

- Developed long lasting relationships with clients through strong and consistent communication.
- Worked as a team with all departments to ensure an all around smooth customer experience.
- Executed professional sales streams that lead to efficiency and organization by utilizing good CRM software.

### **Supervisor, Route Setter, Instructor** // **Rock Spot Climbing** // 2012 - 2018

- Oversaw all gym operations and delegated important tasks to employees.
- Prepared itineraries for our B-level climbing team, and assisted in leading team practice.
- Designed and tested intuitive and high quality indoor rock climbing routes.

## EDUCATION

**Immersive Bootcamp Certificate** // Software Engineering // General Assembly // Remote

**Bachelor of Arts** // Major in graphic design | Minor in Fine Arts // Curry College // Boston, Massachusetts