Patrick J. Brown

pjbrown05@gmail.com | 612-814-2303 | Eden Prairie, MN

LinkedIn: https://www.linkedin.com/in/patrick-brown-9a3348b5

GitHub: https://www.github.com/pj-brown Portfolio: https://pj-brown.github.io/PatrickBrown

SUMMARY

Pursuing a career in software and web development, bringing the employer a hardworking, determined-to-excel employee.

TECHNICAL SKILLS

HTML | CSS | JavaScript | Java | ¡Query | VS Code | Node.;s | Git | MongoDB | Mongoose | MySQL | Sequelize | Express React | Firebase | JSON | Heroku | MVC | DOM | OOP | API | Microsoft Office | MERN Full Stack | Passport

PROJECTS

Dish Tracker | https://github.com/pj-brown/caps | https://pj-brown.github.io/caps/

- Role: Frontend/Backend
- Dish Tracker was designed to help remember dishes you have ordered from nearby restaurants
- Project accomplishments and your responsibilities
- Technologies: Geolocation, USRestaurantMenu API, local storage, JavaScript, HTML, and CSS

Farmanger | https://github.com/pj-brown/Farmanger | https://whispering-ocean-01229.herokuapp.com/

- Role: Project Manager/Frontend/Backend
- Farmanger was created for backyard/CSA farmers to manage and track produce grown and the land it is grown on

Technologies: MySQL,

HuddleUp | https://github.com/pj-brown/huddleup | https://vast-inlet-67112.herokuapp.com/

- Role: Frontend/Backend
- HuddleUp's intent was to deliver a team management application for a coach or manager of a sports team
- My main responsibilities were frontend and backend
- Technologies: React, Firebase, MySQL

EXPERIENCE

Lifesaver Fire Protection

Golden Valley, MN April 2018 - April 2020

Designer

- Designed residential, commercial, and mixed-use wet and dry fire suppression systems for new and existing buildings with both plastic and steel pipe
- Created construction documents for permit and installation including material lists, hydraulic calculations, and data submittal packages
- Developed work processes with design team to implement uniformity and standardization across all projects
- Coordinated with pipe fitters and multiple trades to improve design, avoid conflicts, and reduce rework
- Surveyed new and existing job sites to verify design and accurately order stock and fabricated materials

- Peer reviewed submittal drawings and material lists for errors and optimization
- Provided direct technical support to field as well as architects, general contractors, and subcontractors

Uponor

Lakeville, MN

Decision Technicism

Design Technician

December 2014 - March 2018

- Designed residential fire suppression systems for new construction and existing buildings
- Created construction documents for permit and installation including material lists and hydraulic calculations
- Worked closely with team members to develop best practices, review code changes, and improve workflow
- Designed projects ranging from 200 to over 20,000 ft² including townhomes, builder models, and custom homes

Proformance Manufacturing

Lone Rock, WI

Lead CNC Operator

March 2011 - July 2012

- Created packaging for completed customer orders ranging from one to ten custom windows
- Applied mechanical repairs and maintained equipment for cutting operations
- Experienced with cutting processes, forklift and truck-trailer operation, lamination, adhesives, glass handling and quality control, and inventory management
- Prepared Documented Work Instructions as well as current-state evaluations and health and safety recommendations
- Supervised factory floor work for one to two employees for quality control and training

EDUCATION

University of Minnesota School of Professional Studies

Remote

Certificate MERN Full Stack Web Dev

Hennepin Technical College

Eden Prairie, MN

Associate of Applied Science Engineering CAD Technology

Southwest Technical College

Fennimore, WI

Certificate CNC Setup/Operator