# PATRICK SHANNON WEB DEVELOPER

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# **> SUMMARY**

Enthusiastic and focused web developer with experience coordinating, planning, and supporting daily operational and administrative functions. Known as a team player with a strong desire to contribute to work efficiency. Willing and able to learn new systems and adapt to changing environments. Strengths in Javascript and Back End Development.

# > SKILLS

**TECHNICAL:** React, Javascript, HTML, CSS, Node.js, Express.js, MongoDB, Postgres, PHP

**GENERAL:** Skill Acquisition, Research and Development, Communication, Administrative Support, Technical Support

New York, NY

Sept. 2017 to Dec. 2017

## **>** PROJECTS

#### Flixy (https://guarded-caverns-92543.herokuapp.com)

A web application that allows people to post movie information and discuss it in a comment chain

- Back-end created with Express.js and Postgres
- Front-end created with React
- Fetches data from a third party database for user discussion
- Requires user authentication

#### **Project Siera**

A back-end server for a turn based multiplayer game

- Back-end created with Express.js and MongoDB
- Logs character interactions so users may observe other player's battles at any time

### ZenBin (https://github.com/p-shannon/zenbin)

A platform for users to post texts that will gradually disappear, similar to a Buddha Board

- Back-end created with Express.js and Postgres
- · Front-end created with ejs templating engine
- · Requires user authentication for posting

#### Turn-based Combat Tech-Demo (https://p-shannon.github.io/rpgtechdemo)

A browser based RPG battle engine

- HTML, CSS, and Javascript based Single Paged Application
- Followed object oriented programming paradigms keeping the global namespace as clear as possible
- Preserved and managed game states in a way that makes adding content quick and easy

# **>** EXPERIENCE

#### GENERAL ASSEMBLY - WEB DEVELOPMENT IMMERSIVE

Web Development Fellow

- 600 hours full-time immersive program
- Managed and contributed to various git repositories in a conductive and constructive manner
- Created project boards for works in progress for 2 projects improving work flow automation
- Provided technical support for peers when possible as well as encouraging peer dependence, improving peer productivity, morale and trust
- Awarded the "Commitment to Service" award for taking pleasure in making efforts to make the work environment more comfortable and happier for everyone without sacrificing productivity