

DANIEL SHAW

SOFTWARE ENGINEER

Albany, NY

dnshaw12@gmail.com • 847-217-6443

linkedin.com/in/daniel-shaw-90889a108/

github.com/dnshaw12

PERSONAL PROFILE

As a graduate from General Assembly's Software Engineering Immersion, I am pursuing a career that will keep me challenged. By combining my education with my past experience in internal operations application construction, I am equipped to develop and design user-minded applications.

SKILLS & EXPERTISE

- HTML
- CSS
- JavaScript
- JQuery
- NodeJS
- Express
- React
- Python
- MS Excel
- MS Access
- Operational Planning
- Managerial
- Supervisory
- Customer Service

RELEVANT EXPERIENCE

General Assembly

SUMMER, 2019

Completed the following projects during the 12 week, full-time program using modern programming languages and technologies.

- Ye feudal cage match
 - Combined HTML/CSS/JS create engaging multi-player board game
 - Utilized dynamic JS/CSS animation
- BullitenBoard
 - Full stack app which allows users to create and host events as an individual or a group
 - Combines Express, NodeJS, MongoDB, HTML, CSS, and JS

EDUCATION

General Assembly, Chicago, IL - 2019

Software Engineering Immersive

Millikin University, Decatur, IL - 2012

BA, Music

VOLUNTEER EXPERIENCE

Pride Center in the Capital Region - Albany, NY

Chaperone

Debuts Theatre Company - Colony, NY

Music Director

Appalachian Service Project - WV, KY, TN

INTERESTS

- Choral Performance
- Vocal Coaching
- International Travel
- Cooking/Baking
- Volleyball

Healthcare Program Specialist - NYS Department of Health

JUNE 2018 - JUNE 2019

- Programmed cross departmental tools to track, analyze, and report on internal Production and Quality Assurance stats for 50+ employees
- Delivered custom Production/Quality reports to Bureau management to assist with staffing decisions and training opportunities
- Provided data and operation support during bureau audits

Funding Support Specialist - TopstepTrader

MARCH 2016 - MAY 2017

- Constructed financial tracking and account management tools to mitigate \$500K of potential risk
- Analyzed operational system efficiencies and implemented changes to reduce brokerage account creation time from 7-10 business days to 3-4 business days
- Established policy and procedure for new and existing products
- Guided core product development by providing insight into user mindset and behavior