JOHN C. MOORE

jawnmoore.com • 155 N. Harbor Dr. • Chicago IL, 60601 • 309-370-7685 • jmoore26@hawk.iit.edu

OBJECTIVE

I am a versatile software developer seeking an entry or junior level web design position, to further my knowledge and first hand experience in the field of design and web development.

CURRENT PROJECTS

Coyote White - Clothing Brand - coyotewhite.com

July 2019 - Current

- Maintain online presence and webstore through collaboration with owner
- Design and implement custom interactive webpages to supplement webstore

Pronto Peoria - Merchandise Store - prontostation.bigcartel.com

May 2019 - Current

- Maintain online presence and help design webstore through collaboration with owner
- Helped categorize and structure content on website to make overall cohesion better

EXPERIENCE

Uber Freight Chicago, IL

Administrative Coordinator

July 2018 – November 2018

Graduated: September 2017

Graduated: May 2015

- Cleaned, sorted, and verified that data fields are accurate for the use of internal and external systems
- Reached out to facilities, warehouses, and companies to complete data sets
- Organized customer data into hierarchies with parent companies at the top, for better organization
- Built queries to search internal databases for duplicate information
- Represented Uber Freight and teach customers how to work the software

EDUCATION

Illinois Institute of Technology - Chicago, Illinois

Bachelor of Science in Applied Technology – Specializing in Web Design and Development

GPA: 3.33 / 4.00

Dean's List (4 Semesters)

Illinois Central College - East Peoria, Illinois

Associates in Science – Computer Information Systems

GPA: 3.51 / 4.00

Dean's List (4 Semesters)

LEADERSHIP / ACTIVITIES

Phi Theta Kappa

Chicago, IL

Member

August 2014 – Present

Phi Beta Lambda East Peoria, IL

Vice President – Illinois Central College Division

August 2014 – May 2015

- Worked with other board members to plan events and fundraisers
- Attended annual conference to compete in exams involving statistics & computer science

SKILLS

Languages: JavaScript, HTML, CSS, jQuery, JSON, SQL, Java, and some experience with Python and Swift

Frameworks/Libraries: React, Express, Node JS, and Three Js

Tools: Mac, Linux, Git, Visual Studio Code, Exel, Terminal, Windows, Docker, Vagrant, MySQL, Photoshop, and

Illustrator