Jack Franklin Perry, Jr.

https://www.linkedin.com/in/jackfranklinperryjr | https://github.com/jackperryjr jack.franklin.perryjr@gmail.com | +1.502.644.6855 | Louisville, KY

SKILLS

- C++, Java, Python
- Web Design and Development
- HTML, CSS, JavaScript
- macOS
- Apple iOS
- Digital Photography
- Adobe Creative Suite

PROFESSIONAL DEVELOPMENT

Jefferson Community and Technical College, Louisville, KY

- Associate in Applied Science in Computer Information Technology May, 2018
- Jefferson Community and Technical College Academic Team 2016-2017
- Jefferson Community and Technical College Dean's List Fall, 2017

<code> Louisville, Louisville, KY

Front End Web Development (HTML, CSS, JavaScript), 2018

PROJECTS

- Final Fantasy Compendium (https://jackfperryjr.github.io/finalFantasyComp) My passion project. This is a compendium, although not yet complete, of Final Fantasy characters and monsters. I used HTML, CSS, JavaScript, and AngularJS to build it.
- Consider Boutique (<u>www.considerboutique.com</u>) I worked with a friend migrating her website from one hosting company to another and offered her a redesign, which she accepted. It's complete HTML and CSS, using Bootstrap.
- My own personal website (www.jackfperryjr.com) My portfolio site. This site offers contact information as well as little more about myself. There are also links to projects. It was built using HTML, CSS, JavaScript, and Bootstrap.
- YPAL I've done some volunteer photography and graphic design for the Young Professionals Association of Louisville.

PROFESSIONAL HISTORY

Zenith Logistics (Kroger Distribution), Louisville, KY

Lift Truck Operator, November, 2001 - Present

- Performed at full capacity for an entire year averaging more than 60 pallet moves per hour
- Maximized company integrity in a fast-paced, teamwork-heavy environment while minimizing loss or damage of product
- Learned all job classifications, collaborating with all 3 warehouses' distribution departments
- Recognized by Operations Manager for selecting 3000+ pieces in an 8-hour shift