

Jack Franklin Perry, Jr.

[linkedin.com/in/jackfperryjr](https://www.linkedin.com/in/jackfperryjr) | github.com/jackfperryjr | jack.franklin.perryjr@gmail.com

+1.502.644.6855 | Louisville, KY

SKILLS

- Web Design and Development
- HTML, CSS, JavaScript
- C++, Java
- Python and Django
- 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, JQuery, and AngularJS to build it.
- Consider Boutique (www.considerboutique.com) - I worked with a local business migrating their website from one hosting company to another and offered a redesign, which was accepted. It's complete HTML and CSS, using Bootstrap.
- My portfolio site (www.jackfperryjr.com) - 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 reputation for quality 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