

# JAMES MATTHEWS

WEB DEVELOPER

## CONTACT

12140 Sugarloaf Key St.  
Tampa, FL.

jfmatthews90  
@gmail.com

901-299-8758

## PROFILE

Experienced Operations Manager turned Web Developer seeking opportunity to leverage technical skills and creative muscle to build superior web applications at an altruistic organization.

## WEBSITES

### LinkedIn

<https://www.linkedin.com/in/james-f-matthews/>

### Portfolio

<http://james-f-matthews-webdev-portfolio.bitballoon.com/>

### GitHub

<https://github.com/jfmatthews90>

## EDUCATION

2017

### CareerFoundry

Web Development Course

2008 - 2013

### The University of Tennessee, Knoxville

Bachelor of Science, Business Administration  
Marketing and Supply Chain Management

## EXPERIENCE

### Ally Commerce, Atlanta GA. (Jun 2016 - Jun 2017)

#### *Warehouse Manager*

Responsible for the strategic growth and daily coordination of company's operation, including order fulfillment, reverse logistics, inventory control, quality control, customer service, and maintenance.

Worked alongside IT team to orchestrate several new technologies, including directive picking and directive stowing which was on track to yield a 100% improvement in picks and packs per hour.

Led and implemented an initiative to provide paid holidays as a benefit to all hourly associates.

### PVH Corp., McDonough GA. (Apr 2015 - Jun 2016)

#### *Operations Supervisor*

Supervised the Quality Control, Ticketing, and Value Added Services departments in a fully-automated, one-million sqft. distribution center.

Directed a team of two assistant supervisors, thirty full-time associates, and upwards of a hundred temporary associates to reach business objectives.

### PVH Corp., McDonough GA. (Jan 2014 - Apr 2015)

#### *Operations Assistant Supervisor*

## LANGUAGES, FRAMEWORKS, LIBRARIES, VERSION CONTROLS, AND APIS

- HTML5
- CSS3 / SASS
- JavaScript
- Ruby
- Ruby on Rails
- React.JS
- jQuery
- Bootstrap
- GitHub
- Stripe API
- AJAX
- Redis

## PROJECTS

Developed a fully functioning e-commerce website on the Ruby on Rails framework. The site utilizes HTML, CSS, JavaScript, and Ruby code with jQuery and Bootstrap plugins and Redis for more advanced caching functionality. Stripe API provides a secure and quick method for submitting and processing payment for orders.

Recreated several classic arcade games, including a version of Pong and a Brick and Paddle game that you might remember from the Atari 2600. JavaScript provides the functionality on top of an HTML canvas.