

# Dan Tangen

dtangen1@gmail.com

Overland Park, KS 66211

(913)449-8230

<https://www.linkedin.com/in/dan-tangen/>

<http://dantangen.com/>

<https://github.com/dtangen>

Web developer with a background in logistics proficient in full-stack development. Able to work in and lead teams from project start to finish. Adept at learning new technologies and methods. Able to problem solve in time-critical environments.

## Technical Skills

Node.js, JavaScript, jQuery, CSS, HTML, Firebase, MySQL, Github, Bootstrap, APIs, JSON, Manage 2000 Enterprise Resource Systems, AS400

## Applications Built

### [DCSB6](#) (2017)

A website for the non-profit organization Success By 6 that uses ReactJS and MongoDB to provide users an opportunity to donate their time and money to deserving families in Douglas County, KS.

### [Maintain](#) (2017)

An app to help keep track of maintenance schedules for cars utilizing several APIs and Firebase database implementation

### [Affect](#) (2017)

A website dedicated to helping users find charities which align with their interests using the Charity Navigator API.

## Education

**University of Kansas Certificate - Full Stack Web Development**  
**Bachelor of Business Administration (BBA) Economics**

**June 2017-Dec 2017**  
**Pittsburg State University**

## Professional Experience

### **YRC FREIGHT**

Kansas City, MO

2014-2017

#### *City Dispatch Supervisor*

- Developed daily delivery plan utilizing equipment, manpower and other resources to ensure an effective, efficient operation
- Managed work assignments, monitor performance and provide training on job duties, company policies and procedures
- Communicated and enforced safety rules and compliance with all government regulations

### **PITSCO EDUCATION**      Pittsburg, KS

2008-2014

#### *Reverse Logistics and Transportation Coordinator*

- Collaborated with customer service representatives, vendors, manufacturing personnel, and customers to process returns
- Implemented tag system which cut turnaround times on returns in by 50%
- Conducted cycle counts and annual inventories for over 10,000 SKUs