<u>Github</u>

LinkedIn

**Portfolio** 

## **APPLICATIONS BUILT**

### **Speedy Railways**

- Speedy Railways Train Scheduler is an application that incorporates Firebase to host arrival and departure data.
   Moment.js was used to retrieve and manipulate the data.
- This app also provides up-to-date information about the trains arrival times.
- https://dawnwmills.github.io/TrainSchedule/

### **Ultimate Watch Party**

- A web application that allow users to search for television shows and schedule virtual watch parties with other users.
- I worked on a team, and I was responsible for developing the design and layout of the app using HTML5, CSS, and bootstrap. Collaborated with team on the execution of ideas and project.
- https://angiemywork2.github.io/classProject/watchparty.html

### **Greater Works Prophetic Ministry**

- Here you will find spiritual inspiration, prayer and guidance that will empower you in your everyday life.
- The client had multiple social media platforms for her small ministry. As a solution, create a website to centralize all of her content in one central location so that she can be more effective in her ministry.
- I collaborated with the team on the execution of ideas and project. I was responsible for developing the design and layout of the app using HTML5, CSS, and bootstrap.
- https://angiemywork2.github.io/ministry/public/assets/greaterworks.html

## **EDUCATION**

# **UNC Coding Bootcamp Certificate**

University of North Carolina Chapel Hill, NC July 2017 – December 2017

An intensive 24-week boot camp dedicated to designing & building web applications. Skills learned consist of:

JavaScript
Node.JS
HTML5
CSS3
JQuery
Bootstrap
Git
Firebase
MongoDB
Express JS
RESTful API
MySQL
Handlebars JS
Heroku
MERN Stack

# **Bachelor of Science Information Technology**

Northeastern University Boston, MASS August 2011 Major GPA: 3.5, Cum Laude

#### **Software**

PowerPoint
Publisher
Word
Excel
SAP
Oracle

## **EXPERIENCE**

### Dell Technologies, Apex, NC

September 2007 - Present

Manufacturing Technician 2

- Perform system level testing and complex troubleshooting of enterprise storage systems to module level across multiple product lines.
- Assist Test Engineering with modeling and qualifying manufacturing and end user software for SAN, NAS, and Disk Library systems.
- Identify defective materials, highlight failure trends/low yields and maintain test logs.
- Communicate daily test status and other related information to peers, management and engineering staff.

### Dell Technologies, Apex, NC

January 2000 - September 2007

Systems Test Technician

- Test storage and raid systems for multiple product lines and maintain test logs.
- Implement diagnostic procedures and troubleshoot testing of company's electronic systems.
- Analyze error messages and develop solutions to correct deficiencies. Use diagnostic tools to evaluate application functions across multiple platforms.