<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.

