Darrell A. Freeman

nclespaul@yahoo.com | 704-359-7768 | Houston, TX Github | LinkedIn | Portfolio

Full Stack Web Developer skilled at building eye-catching, responsive websites and apps that display well across all browsers. Able to push a project all the way from wire-framing to deployment, along with any accompanying maintenance needed.

TECHNICAL SKILLS

HTML, CSS, Bootstrap, Media Queries, JavaScript, jQuery, Firebase, APIs, JSON, REST, AJAX, Node.js, Express, React.js, React Native, GIT, Github, MongoDB, MySQL, C#, ASP/.NET, C, C++, Linux, the command line, computer science fundamentals, writing tests

SAMPLE APPLICATIONS BUILT

The Road to Nowhere

- An app similar to the arrival / departure screens in the airports, but for trains. The user
 is able to add a fictional train to the screen along with information regarding how often
 the train runs. The information is processed, and the arrival time of the next train, along
 with how many minutes away from the current time the train is, is then displayed.
- Tools used: HTML, CSS, Bootstrap 3, Javascript, JQuery, moment.js, Firebase
- Website URL: https://nclespaul.github.io/Assignments/Assignment7/index.html
- Github URL: https://github.com/nclespaul/Assignments/tree/master/Assignment7

Full Stack Warrior

- A simple trivia game with a programming theme. The user starts the quiz and is given 60 seconds to answer 8 questions. The user answers the questions using different form input elements. Once the time is up, the numbers of correct and incorrect answers are displayed. The user then has the option of trying again.
- Tools used: HTML, CSS, Bootstrap 3, Javascript, JQuery
- Website URL: https://nclespaul.github.io/TriviaGame/
- Github URL: https://github.com/nclespaul/TriviaGame

Gif-Tastic

- An app that uses API calls to retrieve and display GIF's on the screen. The user can use
 one of the default buttons to run the search, or input a search term and get back GIF's
 related to that term. Each time a custom search is performed, a button is added for that
 term.
- Tools used: HTML, CSS, Javascript, JQuery, AJAX, JSON
- Website URL: https://nclespaul.github.io/Giftastic/
- Github URL: https://github.com/nclespaul/Giftastic

EDUCATION

Certificate, The Houston Coding Boot Camp – Full Stack Web Development

August 2017

Current GPA: 3.93

The University of Texas at Austin – Center for Professional Education in Houston, TX

A six-month intensive certificate program focusing on: HTML5, CSS3, Bootstrap, JavaScript, jQuery, AJAX, JSON, Responsive Design, Node.js, Express.js, MySQL, MongoDB, Handlebars.js, React.js, C# / ASP.Net, Git, Heroku, Test Driven Development, User Authentication, and Computer Science Fundamentals.

University of Massachusetts

Bachelors of Science, Information Technology – Programming Specialization

Currently enrolled, expected graduation of Fall 2018

North Carolina State University

Masters of Science, Materials Science and Engineering

West Virginia Institute of Technology

Bachelors of Science, Mechanical Engineering

Spring 2002

Spring 2014

GPA: 3.71

PREVIOUS EXPERIENCE

Metallurgist / Failure Analysis Engineer (Houston, TX)

February 2012 – March 2017

- Wyman-Gordon Forgings
 - o Primary metallurgist and project manager for the General Electric account.
- Element Materials Technology
 - Perform failure analysis, conformance testing, and reverse engineering investigations on ferrous and non-ferrous materials utilizing Scanning Electron Microscopy, Energy Dispersive Spectroscopy, and mechanical, metallurgical, and chemical analysis techniques.

Duty Manager (Pat Tillman Memorial USO, Bagram Air Base, Afghanistan)

United Service Organization (USO)

- August 2009 July 2011
- Responsible for supervising staff and volunteers for efficient running of the center as pertains to entertainment and supplies for soldiers and civilians.
- Tutored active duty, guard, and reserve troops in math and science as a free program.

CERTIFICATIONS

- Six Sigma Green Belt
- Passed the E.I.T. exam
- D.O.D Secret Clearance
- Forklift Operator Certified with experience