TJ ENGLISH

{Software Developer}

SUMMARY **STILL DEVELOPING**

Need to connect time as Microbiologist to new career in Software Development.

Becoming a developer has helped to bridge the gap between the aspiration to help others and the ability to do so.





tenglishjr.com

in linkedin.com/tenglishjr

github.com/tenglishjr

{Education}

=> CodeUp

October 2018
San Antonio, TX
A fully-immersive, projectbased, and intensive 18 week
full stack Java career accelerator
that provides students with
600+ hours of expert instruction
in software development.

=> Texas State University

December 2014 San Marcos, TX B.S. in Biology

{Skills}

=> Languages

HTML5 - CSS3 - JavaScript (ES5 & ES6) - Java

=> Tools

Bootstrap 4 - jQuery -Materialize CSS - RESTful APIs -Node - npm - AJAX - Git -IntelliJ.- Atom - SublimeText

=> Other

WordPress - WIX - Microsoft Office Suite - Windows10 -

{Projects}

- => Capstone [es6, Spring, Apache] This is where I will talk about what the Capstone Project does and the issues it helps to solve.
- => Simple Simon [es6, jQuery] Simple Simon is the classic memory game in which the user is required to input the correct sequence of colors. Continues until user inputs an incorrect color.
- => **Google Weather** [es5, jQuery, Google API]
 Displays the current forecast for a given city. Currently displays a 3-day forecast, as well as marks the location on a map provided by the Google Maps API.

{Experience}

=> Volunteer Front-End Collaborator Living Stone Church

July 2018 - Present
San Antonio, TX
Collaborate with likeminded developers to
completely redesign & deploy church website.

=> Microbiologist

Institute for Environmental Health

July 2015 - May 2018

Selma, TX

This is an explanation of all of my duties as a Microbiologist. I will attempt to connect the technical aspects of this job with my future career aspirations as a developer.