Daryl Turrentine

I am a full-stack software engineer developing websites and web applications.

a +1 (919) 817-9237

inbox.dwt@gmail.com

dwturrentine.com

github.com/dwturrentine

PROJECTS

Beats Headphones — *A simple product landing page.*

A simple product landing page written in HTML, CSS, JavaScript, and jQuery.

Raleigh Weather — *A simple weather app.*

A simple weather app written in HTML, CSS, and JavaScript, which utilizes the Open Weather Map API. Users can view the current weather in Raleigh, NC in both Celsius and Fahrenheit.

Connect 4 — The classic two-player connection board game.

The classic two-player connection board game written in HTML, CSS, and JavaScript.

TomeRepo — A portfolio-style website.

A portfolio-style website written in HTML, CSS, and JavaScript.

COVID-19 Tracker— An application that tracks the number of globally reported COVID-19 cases.

An application written in Java that tracks the number of globally reported COVID-19 cases. The data source used in this application is provided by the COVID-19 Data Repository by the Center for Systems Science and Engineering (CSSE) at Johns Hopkins University.

TomeRepo API — A RESTful API for an ebook repository.

A RESTful API written in Java. This API allows users to login and retrieve bibliographic information stored in a SQL database.

DWT Bank — A simple banking application.

A simple banking application written in Java. Users can deposit, withdraw, check balance, and check previous transactions.

SKILLS

Java, HTML, CSS, JavaScript

EDUCATION

Western Illinois University Macomb, IL — MA

JANUARY 2009 -MAY 2012 Master of Arts in Sociology

Elizabeth City State University Elizabeth City, NC — BA

AUGUST 2003 - MAY 2008 Bachelor of Arts in Sociology

INTERESTS

Reading, binge watching, anything DIY, travelling