MAXIMILIAN DANIEL

Full-Stack Web Developer

CONTACT -

(314) 402-3353



max.daniel@utah.edu



github.com/maxonemillion



linkedin.com/in/maximilian-daniel1





EDUCATION

2020 - 2021

Certificate, Full-Stack Web Development University of Utah Salt Lake City, UT

2017 - 2020

B.S. in Political Science University of Utah Salt Lake City, UT

2013 - 2017

Redlands East Valley High School Redlands, CA

TECHNICAL SKILLS -

Technologies:

HTML5/CSS, JavaScript/jQuery, Git, Node, Express, React, Passport, PWAs, Bootstrap, Handlebars, IndexedDB, Heroku

Databases:

MySQL, NoSQL, MongoDB

WORK EXPERIENCE

SUMMER - FALL 2020

LIFT OPERATOR - UTAH OLYMPIC PARK, Park City, UT

• Ensured safe usage of chairlift.

2019 - 2020

INTERN - SPENCER COX FOR GOVERNOR CAMPAIGN, Salt Lake City, UT

• Recruited delegates, distributed Cox merchandise, and personally gathered three percent of the signatures needed to put Spencer Cox's name on the primary ballot.

SPRING 2019

LEGISLATIVE INTERN - UTAH MEDICAL ASSOCIATION, Salt Lake City, UT

• Interned on Capitol Hill during the 2019 legislative session to ensure the UMA accomplished their statutory goals.

2016 - 2018

BRAND AMBASSADOR - BANANA REPUBLIC, Redlands, CA and Salt Lake City, UT

• Worked as a sales associate at GAP Inc.

NOTABLE PROJECTS

Video Game Finder

Github: https://github.com/Teknix420/Martha-Stewarts-VG-Bible
Deployed: https://teknix420.github.io/Martha-Stewarts-VG-Bible/index.html
Web-based application created by a team of developers from the University of
Utah's Professional Education Coding Boot Camp. Uses HTML5/CSS, Materialize,
and JavaScript/jQuery. Utilizes the IGDB and Tasty APIs to find information on video
games that match the user's parameters and, as a bonus, will pair those results up
with a random culinary recipe for the user to try.

Find Your Color

Github: https://github.com/maxonemillion/colors Deployed: https://findyourcolor.herokuapp.com/

Random color generator created using HTML5/CSS, Javascript, and an Express server. When the button on the page is clicked, a random color is generated and the color's hex code is returned to the user for future use.

Weather Dashboard

Github: https://github.com/maxonemillion/weather-dashboard
Deployed: https://maxonemillion.github.io/weather-dashboard/
Functional weather application made using HTML5, CSS, JavaScript, and the OpenWeather API.

Colorize

Github: https://github.com/maxonemillion/Project2

Deployed: https://colorizers.herokuapp.com/

Full stack application brought to life by a team of developers from the University of Utah's Professional Education Coding Boot Camp. This application utilizes HTML5/CSS, Javascript/jQuery, Passport, MySQL, and an Express server. Upon entry to the site's main page, the user is prompted to upload a photo from their local machine. The application then takes this photo, analyzes the pixels, and returns the five most common hex codes in the image along with their complimentary colors.