David Toth

dtoth2016@gmail.com | 512-809-2511 | Austin, Texas LinkedIn: linkedin.com/in/david-toth-5a897a151 | Github: github.com/Tothinator Website: tothinator.github.io/Responsive-Portfolio/

Full-Stack Developer with BS in Computer Science and UI/UX Bootcamp certificate. Experienced in HTML5, CSS3, Javascript, JQuery, Bootstrap, React, Node Js, MySQL, MongoDB, Express & Handlebars JS, Python, and . Dedicated to creative problem solving, implementing new ideas and clean design elements.

TECHNICAL SKILLS

Node.Js, Express, JavaScript, jQuery, React.js, React Native, GIT, Github, MongoDB, MySQL, HTML, CSS, APIs, JSON, REST, AJAX, Python, Java

APPLICATIONS BUILT

TweetTrace

- A Tweet analytics tool that utilizes NPL API to determine Tone of tweets
- MERN stack, Passport Authentication
- Built front end in React, uer Twitter Oauth through Passport
- Graphs done through ChartJs
- pure-escarpment-67547.herokuapp.com
- github.com/Tothinator/project-2

LiveMerch

- A website to search for concerts and display merchandise related to results
- Developed with HMTL, CSS, SASS, and Jquery
- Connected Songkick and Ebay APIs to display results to user
- jhgarrett.github.io/project_one/
- github.com/JHGarrett/project one

Mise en Place

- A Meal Planner that allows users to search recipes and save their favorites
- Sequelize, Express, Handlebars Stack
- Built front end search results to display API results
- Calendar display through Full Calendar
- murmuring-brushlands-67751.herokuapp.com
- github.com/ddtian38/twitter-analysis

News Scraper

- An application to scrape news titles and links off a website, allow users to save them and comment on the articles
- MongoDB, EJS, Cheerio
- Scraped with Cheerio and saved article information and notes in MongoDB
- agile-sierra-86412.herokuapp.com/
- github.com/Tothinator/news-scrape

EXPERIENCE

Accenture

Aug 2016 - Aug 2017

Software Engineering Associate

Assisted in projects in various parts of the software development cycle, including testing and QA
Sotera Defence Solutions
Aug 2014 - Dec 2015

Computer Science Intern

- Developed a C++ UDF for Impala to determine to track IP addresses
- Fixed a broken Python web-scraping script and expanded to obtain more information from nine similar sites for internal company study

EDUCATION

BS in Computer Science, The University of Texas at Austin UI/UX Coding Bootcamp, The University of Texas at Austin

August 2016 May 2019

• An intensive 24-week long boot camp dedicated to designing and building web applications. Skills learned: HTML5, CSS3, JQuery, NodeJs, MySQL, MongoDB, Express, Handelbars.js & ReactJS.