

Christopher Greene (Chris) – <https://github.com/chigreene>

Skills

Version control (Git), HTML, CSS, CSS Frameworks Bootstrap and TailWind, JavaScript, responsive web design, debugging tools, testing tools(Jest), accessibility, Node.js, Node Package Manager, Inquirer, working on a team to develop a website, multi-tasking, working under pressure, time management, communication, problem solving, critical thinking, creativity, attention to detail, self-Motivation, ability to learn new things quickly, willingness to work hard

Education

July 2023 - Current

EdX through University of Connecticut – *FullStack Coding*

BootCamp<https://github.com/chigreene>

- Currently with 499/500 points in the course

August 2013 - December 2016

Texas Tech University, Lubbock, Tx – *General Studies*

Projects

Dynamic README.md Generator – <https://github.com/chigreene/Dynamic-README-Generator>

- <https://github.com/chigreene/Dynamic-README-Generator>
- Uses node.js, javascript, HTML, CSS, GIT, TailWind and Inquirer to create a tool that dynamically generates README.md files based on user input. This tool helps developers to save time and creates more consistent README.md files for their projects.

SynthWave Joke Generator – <https://github.com/chigreene/SynthWave-JokePage>

- This generator uses tailwind, localStorage, javascript, HTML, CSS, GIT and multiple APIs to dynamically and statically render jokes for the user. It also takes inputs from one API and feeds them into another API to create more complex responses. Additionally it stores previous jokes using localStorage, so users can easily access their favorite Jokes.

Weather API – <https://github.com/chigreene/Weather-API-WebPage>

- Uses OpenWeather to dynamically create an accurate weekly forecast based on user input.
- Stores past searches for ease of access to previous searches

Experience

April 2020 -Current

Yale New Haven Health, CT – *Emergency Dept. Tech Assistant and Personal Care Assistant*

- Assisting with triage, trauma treatment, critical care, assisting medical procedures, safety checking patients, restraining patients, sitting with psych patients,
- Performing EKGs, obtaining vitals, collecting lab specimens, providing CPR, charting in EPIC
- Worked on the Respiratory and Renal floor and Emergency Department of the hospital
- Was part of an interdisciplinary team providing care to COVID-19 patients