

DUSTIN HARBAUGH

Projects

The Duststorm

Sept. 2021

GitHub: <https://github.com/Thee-Dust/weather-app>

A weather app that saves locations and changes the temperature scale. when a user searches for a city the app changes background based on weather condition.

Features include:

- Wire frame and mockup in sketch
- React and typescript to build front-end
- Moment.js for accurate display of cities current time
- Full code coverage with branch testing and CI/CD with Travis-Ci

Technologies used: React, Typescript, Travis-CI, Sketch, React Router, SASS, MaterialUI, Local Storage, Moment Js, Cypress, Heroku, Git/Github

Game 4 Free

June 2021

Deploy: <http://free.games.to.play.surge.sh/>

GitHub: <https://github.com/Thee-Dust/Game-4-Free>

A collection of free-to-play games with a streamlined UI to help a user find new games to play. Users can learn more about a game by clicking on it. For example, system requirements, about, screenshots, and genre. They may also add the game to their wishlist or click a button to download the game from the game's website.

Features include:

- Firebase user authentication
- Adds game to user's favorites
- Sort or search for games by genre/name

Technologies used: React, React Router, CSS, Firebase Authentication, Git/Github, Bootstrap, Cypress, Figma

Pokédex

June 2021

Deploy: kanto-dex.surge.sh

GitHub: <https://github.com/Thee-Dust/Pokedex-1>

A collection of the first 151 Pokémon with a streamlined UI to help users learn more about Pokémon. User will be able to see the Pokémon list and be able to favorite each Pokémon of their choosing. Information on the Pokémon is given when a user clicks on one of the cards. For example a user can see the weight, height, types, abilities, moves and can view the regular form and shiny form of the Pokémon.

My roles on the team:

- Designed and implemented the UI
- Architected and built out the core functionality
- Performed code reviews and offered feedback to teammates

Technologies used: React, React Router, CSS, Git/Github, Cypress, Figma

Education

Turing School of Software and Design

Feb. 2021 to Aug. 2021

Front-End Immersive 2021

A remote 2000-hour immersive ACCET certified Front-end software engineer program that provides job ready education and team experience.

Employment

The Home Depot

Sales Specialist

Bel Air, MD

Mar. 2016 to Dec. 2020

- Paint department - after completing company training, task included mixing custom paint for retail customers, including standard departmental duties
- Licensed in all warehouse machinery

Summary

Hello, I'm Dustin Harbaugh and I'm a Front-End software developer with a strength in UX/UI. During my free time I enjoy playing video games with friends, watching anime, and building custom PCs

Contact

✉ me@dustinharbaugh.com

☎ (443)-844-2986

📍 Orlando, FL 32821

in [dustin-harbaugh](#)

🔄 [Thee-Dust](#)

Skills

SOFTWARE/LANGUAGES

Git

Javascript

React

Typescript

Figma

Sketch

MaterialUI

Bootstrap

Photoshop

HTML/CSS

Sass

TravisCI

OAuth2

Mocha/Chai

Cypress