Drew Easter

Junior Software Engineer / Front End Developer

Cell: 214-771-2302| Email: drewheaster@gmail.com | Dallas, TX 75098 LinkedIn: http://bit.ly/3RDhMuv | GitHub: https://bit.ly/3Q0Tpp6

SUMMARY

Junior software developer currently working in React, JavaScript, and JSON. I'm developing my skills by taking a bootcamp course through SMU. I want to become a full-stack developer.

TECHNICAL SKILLS

HTML | CSS | JavaScript | Node.js | React | JSON | MySQL | Python | Git

PROJECTS

Havyn | Al-leveraging Real-Estate application

- Currently in development, our team is working on creating a Real Estate software that leverages
 Al/Machine Learning. I work as a junior front-end developer, helping create/design the look and
 feel of the application with clean code.
- Tech: JavaScript | React | CSS | HTML | JSON

Infinite Electronics Images File Processor | This image processor is my first fully-developed application that is used by my current employer to make mine and my team's jobs more efficient. It has functions to copy, rename, resize, move, and publish images throughout our servers for different brand websites.

• Tech: Python | Shutil | OS | Pillow | tKinter

Infinite Electronics Images File Renamer | This is a file renaming application that will take the input file-name and the separate list of other file-names desired, create a list from those desired names, and then make copies of the original with the new, chosen names. This has also been an application that was created for making my team's jobs more efficient.

• *Tech:* Python | Shutil | OS | tKinter

EXPERIENCE

Junior Front-End Developer

Havyn; Dallas, TX (Remote)

Helping create and develop an innovative Real Estate software that leverages Al/Machine Learning to elevate the entire Real Estate industry. I'm currently a junior developer, working mainly in React, leveraging JavaScript on the front-end of the application while gaining exposure to the back-end processes and functionality to broaden my skill-set.

Tech: JavaScript | React | CSS | HTML | JSON

Product Photographer

05/2021 - Present

05/2023 - Present

Infinite Electronics; Lewisville, TX (Hybrid)

Photograph, edit, and publish engineering product photos for brand websites. Using Python, I created an application that would make the publishing task (renaming, resizing, moving files) much more efficient for the Marketing team.

• Tech: Photoshop | Python | Shutil | OS | Pillow | tKinter

EDUCATION

Crash Course on Python - Google | 2023
Full-Stack Developer Bootcamp - SMU | In Progress