

Chetachi Ezikeuzor

Front-End Software Developer

Since my time of learning to code at 13, I've been strengthening my skills by working with mentors and senior software developers. I'm a design-focused developer that is eager to apply my adaptability, programming, and problem-solving skills to achieve company goals. I'm an exceptional worker with a record for exceeding expectations, leading young ones as well as peers, and delivering and developing complex projects.

Experience

Paired Development — Software Development Participant

April 2021 - Present

- Pair programmed with Senior Developer to collaborate on improvements to application plugins for Obsidian.md.
- Improvements included but are not limited to increase in download speed, faster runtime, better user experience etc.

cMenu Toolbar — Software Development

May 2021 - Present

- A custom text editor built from scratch that allows users to create and edit plain text files. The newest update adds support for custom commands and macros.
- The component was built using JavaScript, CSS, Browser APIs and Obsidian's application API.
- The interface handles common key shortcuts and was designed, built and is currently maintained by me. The component now has over 2,000 users.

Highlightr Application Plugin — Software Development

April 2021 - Present

- A custom text editing component built from scratch that allows users to supplement annotations by allowing for highlighting text.
- The component was built using JavaScript, CSS, Browser APIs and Obsidian's application API. The component was designed, developed and is currently maintained by me.

MultiPix Search Tool — Software Development

April 2021 - Present

- An image search tool built from scratch that allows users to search for, embed and download images directly into their workspaces.
- The tool was built using TypeScript and multiple APIs such as Unsplash and Obsidian API. The interface taps into browser API's such as Navigator to allow for "copy to clipboard" functionality.
- The tool also functions as an image encoder via base64 encoding for ensure that images are future proof for users.
- The tool was designed, developed and is currently maintained by me.

Diamond Health Care — Office Secretary

August 2017 - Present // Houston, Texas

- Design tracking reports and client documentation methods that when implemented, increased productivity for staff and streamlined processes.
- Restocked office supplies and retrieved files for staff. Kept files and digitized records organized for easy updating and retrieval by 10-person team.
- Sorted and organized materials such as physical files, tracking spreadsheets and reports.

Contact & Links

in @chetachi
✉ @chetachiiii
🏠 chetachilabs.com
🎧 @chetachiezikeuzor
☎ (832) 507-3418
✉ chetachiezikeuzor@gmail.com

Technical Skills

Programming Languages

CSS/Sass, HTML, JavaScript (ES6), TypeScript, Python

Libraries & Frameworks

Tailwind CSS, NodeJS, NextJS, TypeScript, React, Bootstrap

Tools & Platforms

Git, Netlify, Webpack, Webflow, WordPress, Notion, Visual Studio Code, Sublime Text, Figma, Adobe Illustrator, Adobe Premiere Pro, Adobe Photoshop

Soft Skills

Communication, Leadership, Public Speaking, Adaptable, Fast Learner

References

Ryan McQuen - Software Developer @StockX

- Reference contact information available upon request
- Profile: github.com/ryanpcmcquen
- Website: ryanpcmcquen.org

Education

Baylor University

August 2018 - December 2022

- Bachelor of Arts in Political Science
- Baylor Mock Trial, Pre-Law Society, Chess Club

Languages

- Conversational Igbo
- English

Interests

Reading, Plugin Development, Graphics Design, Web Design, Software Development, Chess, Travel, Crochet