Cedric Amaya

Front-end Software Engineer

amaya.cedric@gmail.com · 480-620-4702 · cedric.tech · github.com/cedricium

Open Source Contributions

Firefox Notes

July 2017 - July 2018

- Improved the user interface by designing, implementing, and maintaining the dark theme
- Commenced the overhaul of the Quill.js library in favor of the CKeditor5 library
- Full list of contributions: https://github.com/mozilla/notes/commits?author=cedricium

Zulip Desktop

September 2017

- Documented application keyboard mappings and implemented settings page designated to show said mappings
- Various improvements and bug fixes to settings page
- Full list of contributions:

 https://github.com/zulip/zulip-desktop/commits?author=cedricium

Education

Lambda School Academy of Computer Science and Software Engineering

February 2019 - February 2020

Lambda School is a 9+ month Computer Science & Software Engineering Academy that provides an immersive hands-on curriculum with a focus on computer science, software engineering, and web development.

- Designed and developed full-stack web applications using a variety of technology including React, Redux, Node.js, and Express.js
- Utilized agile software development and Git workflow on all projects
- Completed curriculum course work including: React, Redux, Node, Express, Jest, HTML, CSS/LESS/SASS

Skills

Programming Languages

JavaScript (ES6), HTML, CSS/LESS/Sass, SQL, Python

Libraries & Frameworks

React, Node.js, Express, Jest, Gatsby, Bootstrap, Bulma

Tools & Platforms

Git, Netlify, Jenkins, Heroku, Webpack

Design

Figma, Sketch, Dribbble

Work Experience

Quality Engineer Co-op @ Menlo Security

March 2017 - Present // Palo Alto, CA
Worked with the QE Infrastructure
team to develop and maintain internal
tools that helped support the
organization.

Projects

Bookr

Web app developed using React and Redux that communicates with a RESTful API. Responsible for the Redux architecture and overall design of the project.

Conundrum

Simple riddle game built with React. Used as a platform to practice React Hooks and `styled-components`.