Amila Welihinda











Education

- San Jose State University
- Main Courses
 - Data Structures and Algorithms
 - Discrete Math
 - Programming Paradigms

Experience

Open Source Contributor 2015 - Present

@ github.com/amilajack

Recently, I have been contributing to OS projects. Currently I have roughly 4,000+ github contributions over the course of 12 months. This taught me how to work in teams and how to properly contribute code and quickly adapt to new codebases, code styles, and technology.

MylkGuys Software Engineering Consultant February 2019 - present

Migrating application to server side rendering with React. Applying advanced compiler optimization techniques for optimal page load and time-to-interactive metrics. Used SSR, minfication tools, lazy loading, code splitting, and other techniques for optimization.

Truly Wireless Software Engineering Consultant March 2017 - October 2017

Address application performance and development issues company, which application built on top of my project electron-react-boilerplate. Also made contributions to application itself.

Skills

Concepts

Data Structures, Algorithms, Functional Programming

Languages

JavaScript - 8 years

TypeScript - 3 years

Rust - 1 year

Python - 1 year

Frameworks / Libraries

React - 5 years

Node - 5 years

Electron - 4 years

The Software Engineering Contractor December 2016 - January 2017

I worked on **Uber's Open Source visualization projects**, which included react-vis (github.com/uber/react-vis). I refactored, optimized, and documented react components and provided the infrastructure to have their docs hosted.

PopSQL Software Engineering Consultant December 2017 - February 2018

Apply compiler optimization techniques to improve app performance. Address critical bug fixes dependent on open source software. company, which application built on top of my project electron-react-boilerplate.

Fertona Founder December 2011 - September 2016 @ fertona.com

Fertona is a social ecommerce platform that connects buyers with sellers. Sellers can create a store front and have users follow them. Upon sellers publishing product updates, buyers who follow the sellers will receive updates in their newsfeed.

Projects

falcon

று github.com/falcon-client/falcon

Goal: An electron and react based cross-platform database client

Stack:

JS ES6, ES7, Node ESLint

drum-machine

github.com/amilajack/drum-machine

Goal: A drum machine build with Vue and the web audio API

Stack:

popcorn-time-desktop

യ github.com/amilajack/popcorn-time-desktop

Goal: A movie streaming client built on Electron, React, Redux, Flow, SASS, WebRTC, and other web technology.

Stack: JS Node electron-react-boilerplate

ത github.com/electron-react-boilerplate/electron-react-boilerplate

Goal: Provide a framework for electron developers to build off of. It provides sane configuration and incorporates the best of modern JS practices. Built with React, Redux, Flow, SASS, and Webpack.

Electron JS ES6, ES7, Node Stack:

xwing

Goal: A Star Wars xwing game made with WebGL, Three.js, React, and Webpack

Stack: React 15 JS ES6, ES7, Node

fertona

@ fertona.com

Goal: A social ecommerce platform built for buyers and sellers. Built with Angular, Laravel, Webpack, and others.

React 15 JS ES6, ES7, Node Stack: