

Los Angeles, CA 90027
www.linkedin.com/in/timclark0918

Tim Clark
(323) 533-0186
<https://github.com/crimclark/>

tbartonclark@gmail.com
<https://crimclark.github.io/>

Summary

I am a web developer who works in JavaScript, React, Node, and MongoDB. Previously I worked in IT Support and as an Account Manager for a company that developed cloud-based document management software. During this time I worked as a liaison between clients, project managers and engineers, and gained experience communicating technical problems to both technical and non-technical team members. Currently I am currently working on improving my Ambient Music App and porting it to mobile using React Native.

Technical Skills

JavaScript, React, ES6, HTML5, CSS3, jQuery, Sass, Node.js, Express.js, MongoDB, Mongoose, AJAX/Fetch, REST API, Angular, postgresql, Webpack, Heroku, Web Audio API, AWS, Bash, Git and Github.

Projects

DRIFT.FM – Ambient Music App

Music app built in React that creates random chords and melodies, as well as pull in audio from the freesound.org API. Built with Javascript, React, Node, Express, Web Audio API, OAuth, MongoDB and Mongoose.

guessWut – Trivia Game

Trivia app that pulls questions from a 3rd party API and allows users to compete in real time over web sockets. Built with JavaScript, Node, Express.js, Socket.io, OAuth, and MongoDB.

Simon Memory Game

Recreation of the classic memory game. Built with Javascript, jQuery, HTML, CSS, and the Web Audio API.

StoreIt – File Sharing App

File storage app where users can upload files that are stored in S3 cloud storage on Amazon Web Services. Built with JavaScript, jQuery, AJAX, Node, Express, Amazon Web Services, and MongoDB.

Experience

Account Manager, Docupace Technologies

September 2012 – November 2016

Responsible for supporting enterprise accounts for cloud-based document management and workflow software.

Worked closely with clients to communicate bugs to the engineering team and enhancement requests to project managers.

Led weekly conference calls with clients to review support issues.

Trained clients on using company software.

Performed QA tasks for system update deployments.

Managed client requests for data backups and built encrypted flash drives of data using SQL queries.

Education

Web Development Immersive
General Assembly
Los Angeles, CA

Bard College,
BA in Music Technology, 2011
Annandale-on-Hudson, NY