

M paabrown@gmail.com





github.com/paabrown



Full Stack Software Engineer

TECHNICAL SKILLS

Client-side Javascript, ES6, React, Redux, AngularJS, Backbone, ¡Query, CSS3, CSS Grid, HTML5

Server-side Node.is, Express, PHP, Apache, MySQL, PostgreSQL, MongoDB, Firebase Database, Sequelize,

Mongoose, SQLite, OAuth, Passport, HTTP, RESTful API principles

Developer Tools Webpack, Babel, Git, Grunt, Firebase Hosting, Heroku, Jest, Mocha, Chai

SOFTWARE APPLICATIONS

Hacker Arena goo.gl/6pYFyp

Full Stack Software Engineer

Interactive Competitive Coding Platform

→ Created system in which data is passed between clients using Firebase database and sockets, providing instantaneous interactivity between users

→ Used cookies and custom Firebase cloud storage / database rules to enforce authentication and a multi-tier user authorization system

Teach Yo Self goo.gl/4aQvbe Full Stack Software Engineer

Lesson Creation and Learning Platform

→ Added Google Classroom integration using Google API with OAuth access key, allowing teacher and student users to add content to their G-Classroom accounts

BillEasy goo.gl/mU7LZG Full Stack Software Engineer

Restaurant Bill Splitting Solution

→ Integrated SMS message-based API to pass application state between devices

→ Leveraged Express to implement RESTful server endpoints for Twilio API

PROFESSIONAL EXPERIENCE

The Lesson **Builder LLC** 2017-Present Freelance Web Developer

→ Worked with LAMP stack to complete various projects for three web properties receiving ~150,000 unique visitors per month, with ~50,000 paying subscribers

Hack Reactor 2017-Present

Software Engineering Associate Instructor

→ Led lectures, interviewed applicants, and mentored current students

Success Academy Grade 6 Math / History Teacher

2014-2017

→ For three years, over 90% of my students scored the highest score on the state test

Balsam Brands

SEO Analyst

2012-2014

→ Managed a 5-person remote SEO team

→ Used the Google Analytics API to build out data collection, analysis, and reporting processes for SEO department to report performance across our 15 online brands

EDUCATION

Hack Reactor — Advanced Software Engineering Immersive — 2017 **University of Chicago** — History and Philosophy — 2006-2010

PERSONAL

Fun facts: There is an Emmy award in my apartment

Very specific current interests: Go (game), Web Assembly, Achewood, slatestarcodex, wedding planning