

MATT BATMAN

<https://mattbatman.com> | mattbatman@mattbatman.com

EMPLOYMENT

Self-Employed

Feb. 2020 — Present

Freelance Full Stack Developer

Bloomington, IN

Help start-ups and small businesses plan, build, and maintain web applications.

Converted a web-only React application to an Android application with Ionic React to add offline features for users, including the ability to download and share content locally.

Revamped and converted an abandoned user analytics dashboard originally written in Ember and a custom Node.js API framework to React and a Rails API.

Built and launched a social mobile application using Ionic React, starting from the client's Figma mocks and ultimately publishing to the Apple App and Google Play stores.

Remodeled a client's implementation of calendar events to reduce the size of their database and increase feature flexibility. Tasks included designing the new data model, writing migration scripts for their PostgreSQL database, rewriting endpoints for a Node.js API, and updating the integrations of two React applications.

Wrote clean-up scripts for a PostgreSQL database and Node.js API to eliminate thousands of duplicate entries and remap associated tables, including writing snapshot tests for the production database to ensure integrity.

Periodic

Oct. 2019 — Jan. 2020

Senior Front End Developer

Bloomington, IN

Created API endpoints and database migration scripts in Go with CouchDB to support the rewrite and launch of a core front end application.

Cheddar

Nov. 2015 — Sept. 2019

Full Stack Engineer

Bloomington, IN

Developed a client-side library in TypeScript to help businesses collect credit card information without passing payment details directly through their own servers to reduce their PCI compliance reporting burden.

Created a single-page application with Angular and D3.js to display revenue and churn trends for customers.

EDUCATION

Ivy Tech Community College

Dec. 2015

A.S. Computer Science

Bloomington, IN

Indiana University

May 2009

B.S. Accounting, Finance
Minor — Religious Studies

Bloomington, IN

SKILLS

TypeScript, React, Ionic, Rails, Node.js, PostgreSQL, SQLite, Git, CSS, HTML, D3.js

INTERESTS

CrossFit, coffee, podcasts, books, cooking, camping, making things from wood