# Kep Kaeppeler

Mashpee, MA | kep@kepweb.dev | linkedIn.com/in/kep-kaeppeler | github.com/Keparoo | kepweb.dev

#### **Profile**

Full stack web developer skilled in Javascript, Python, ReactJS, Redux, HTML5, CSS3, SQL, and testing

#### **Skills**

**Languages**: Javascript ES6, Typescript, Python, PHP **Web Tech**: HTML5, CSS3, Express, Jest, PyTest, Git

Frameworks: React, Redux, Next.js, Flask, Node, jQuery Databases: PostgreSQL, MySQL, Alembic migrations

## **Relevant Experience**

#### Code for Boston, Full Stack Developer

July 2022-Present

- Massachusetts Platform for Legislative Engagement: Develop a responsive and accessible web app to track legislation, opinions, and voting allowing constituents to share testimony and track elected representatives' records.
- Collaborate with a team of volunteer developers by contributing code, pair programming, engaging in code reviews, and assisting in design decisions as part of an Agile workflow using GitHub, ZenHub, and Figma.
- Frontend: React, Typescript, Next.js, and Bootstrap. Backend: Firebase with React-Hooks

#### Springboard, Software Engineering Fellow

August 2021-May 2022

- 700+ hours of hands-on course material with 1:1 industry-expert mentor oversight, and completion of 4 in-depth portfolio projects
- Mastered skills in front-end web development, back-end web development, databases, data structures, algorithms, and testing
- Core skills: ES6 JavaScript and Testing, DOM Manipulation, Event-Driven Programming, AJAX, jQuery, Git/Terminal/Github, ReactJS, Redux, SQL, PostgreSQL, Flask, Node, Express, Authorization, Data Structures and Algorithms, Unit/Integration/End-to-End Testing

#### WebToSmart, Freelance Web Developer/Designer & Freelance Tech Consultant

2012-Present

- · Design and develop websites for local restaurants, small businesses, and individuals
- · Manage social media ad campaigns for local restaurants
- · Problem solve computer, mobile, and IoT installation and use for small businesses & individuals
- Train clients in the effective use of their hardware and software

# Projects—project portfolio

- <u>Tapntable</u>—A web-based restaurant point-of-sale system (POS) creating an application for servers, bartenders, and managers to run restaurant operations including orders, timeclock, and inventory.
   Backend: PostgreSQL database with a RESTful API using Node.js, Express, and a Jest test suite.
   Frontend: Single-page React-Redux user interface managing orders, checks, payments, end-of-day reconciliation, sales reports, timeclock, and database management.
- <u>Tuttitracks</u>—A web app leveraging the Spotify API to search for and save song tracks and audio information including tempo, time signature, and key. A user can create and edit playlists that may be uploaded to the user's Spotify account.

*Backend*: Python with a PostgreSQL database, a RESTful API, Oauth authorization, and unit test suite. *Frontend*: Python, Flask, and Jinja2 templates.

### **Education**

Springboard, Software Engineering Boot Camp, Certificate Udacity, Full Stack Web Developer Nanodegree, Certificate Coursera, Deep Learning Specialization, Certificate University of NH, 130 credits in Computer Science and Music

Aug 2021–May 2022 Mar 2021–July 2021 Jan 2020–Apr 2020