# JASMIN KASET

# FULL STACK SOFTWARE DEVELOPER

615-347-8901
★ jasminkaset@gmail.com
in linkedln.com/in/jkaset
★ github.com/jkaset
★ www.jasminkaset.net

### **ABOUT**

Writer, programmer, and morning-person ready to join the tech workforce in my hometown of Nashville. My previous careers, both entrepreneurial partnerships in 3D design/fabrication and in music, were crash courses in creative solutions on-the-go, teamwork, system-implementation, and building a vision from the ground up. I'm a firm believer in hustle over luck and bringing a great attitude into every day. I love people, the big picture, and utilizing new technologies.

### **TECHNICAL SKILLS**

**Tech Stack:** Python, Django, React.js, JavaScript, HTML5, CSS3, JSON server

**Tools:** VS Code, Postman, Heroku, dbDiagram.io, Bootstrap, React Bootstrap, NPM, Git and Github for version control

**Platforms:** primarily macOS, Linux Software

#### **TECHNICAL EXPERIENCE**

# **Apprentice**

### NASHVILLE SOFTWARE SCHOOL | October 2020 - Present

NSS is an intensive six-month, full-time boot camp conducted in a simulated company environment with Scrum methodology that focuses on professional training utilizing group and individual project based learning.

- · Single page application development with React, with a focus on ES6+ JavaScript features and modular code
- · Group and individual project management with issue tickets in Github Projects and and version control in Git and Github
- $\cdot\,$  Database planning using Entity Relationship Diagrams in order to maintain flat data structure
- · Server-side test-driven development with Python, Django, and SQL

### Project: Runner's-Hi

Runner's-Hi is a full-CRUD, React.js application that tracks the one thing your current running app doesn't. With an interactive and streamlined interface, users track their before and after running moods and are given statistical feedback on the effects of exercise on their well-being over time. Responsibilities included:

- · Creating a single page web application with intuitive UI/UX using React.js and creating relative technical documentation in <u>README</u> to guide future developers
- $\cdot\,$  Adhering to wireframed data structures in ERD & modular file structure in VS Code
- · Properly utilizing state to update the DOM
- · Implementing full CRUD with respect to external and user-generated APIs
- <u>Deploying</u> with Github Pages and Heroku, presenting and communicating concept, purpose, and efficacy of the application in a <u>demo</u> to a group of 60 students

Technologies used: React.js, JavaScript, HTML and CSS, JSON server, React Bootstrap, GitHub, Chart.js

### **Group Project: Holiday Road**

In a 6 day agile-scrum sprint, my team created "Nutshell", a social media style dashboard for a user to organize daily tasks, events, news articles, friends, and chat messages. Responsibilities included:

- · Creating and resolving issue tickets on a Github project board
- · Group planning, collaboration, and delegation
- · Committing to ERD, wireframing, dependency graphs, relational data
- $\boldsymbol{\cdot}$  Interacting with external APIs, storing data in local json server APIs

Technologies used: Vanilla JavaScript, HTML and CSS, JSON server, GitHub

# **JASMIN KASET**

# FULL STACK SOFTWARE DEVELOPER

### **EDUCATION**

### NASHVILLE SOFTWARE SCHOOL

Web Software Developer Certification Oct 2020 - March 2021

# MIDDLE TENNESSEE STATE UNIVERSITY

B.A. in English 2001 - 2005

# **WORK EXPERIENCE (CONTINUED)**

### **Professional Musician**

TOURING GUITAR-VOCALIST/ COMMERCIAL LICENSING | 2017 -2020

# **Director of Operations / Partner**

SIDESHOW SIGN CO. | 2012 - 2017

Sideshow Sign Co. is an award-winning Nashville-based design company focused on signage and dimensional branding. I started Sideshow in a friend's garage with my business partner in 2012. Five years later our client list included Nike, ESPN, Warby Parker, Panera, and Whole Foods corporate. Responsibilities included:

:

- · Collaborating with design and fabrication departments and client businesses, large and small, to identify end-user requirements and specifications
- Troubleshooting and seeking client feedback in order to maintain and improve existing systems and policies
- Compiling, observing and assessing client feedback to improve company performance
- Project management, concept development for product lines, budgeting, sourcing rare/used materials for custom signage, overseeing all scheduling and operations related to custom sign fabrication for businesses.

Technologies used: Quickbooks, Microsoft Office