# JASMIN KASET

FULL STACK SOFTWARE DEVELOPER

## **EXECUTIVE PROFILE**

Writer, programmer, and morning-person ready to join the tech workforce in my hometown of Nashville. My previous careers, both entrepreneurial partnerships, were crash courses in creative solutions onthe-go, teamwork, systemimplementation, 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.

## **CAREER SUMMARY**

- 5+ years experience working as liaison between designer and client, talent and buyer, customer and corporate
- Extremely proficient writer and communicator
- · 1 year with HTML and CSS
- 6 months with JavaScript and React.js
- Introduction phase of Python and Django

## **GET IN TOUCH**

Mobile: 615-347-8901 Email: jasminkaset@gmail.com Website: jasminkaset.codes LinkedIn: linkedIn.com/in/jkaset Github: github.com/jkaset

#### **PROFESSIONAL EXPERIENCE**

## **Apprentice**

## Nashville Software School | October 2020 - Present

NSS is an intensive six-month, full-time boot camp that focuses on learning the skills and technologies to become a full-stack developer. Largely conducted in a simulated company environment with Scrum methodology, the NSS curriculum focuses on professional training, group and individual project based learning, and problem solving with growth mindset.

#### Project: Runner's-Hi

Runner's-Hi is a web application that tracks the one thing your current running app doesn't: the effect of exercise on your emotional well-being. Within an interactive and streamlined interface, users track their before and after running statistics in a two part questionnaire and are given statistical feedback on the effects of exercise on their well-being over time. Responsibilities included:

- · Creating a single page web application using React
- · Adhering to wireframed data structures in ERD & modular file structure in VS Code
- · Properly utilizing state to update the DOM
- · CRUD with respect to external and user-generated APIs
- · Styling to facilitate a natural user interface experience

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

#### **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
- · Interacting with external APIs, storing data in local json server APIs

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

## **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 include:

- Setting up the business admin from the ground up, pulling permits, creating LLC, registering for state and local taxes, business insurance, etc.
- Project management, budgeting, sourcing rare/used materials for custom signage, concept development for product lines, overseeing all scheduling and operations related to custom sign fabrication for businesses.
- · Employee management, scheduling, hiring, submitting payroll
- · Working closely with clients from small businesses to large corporations on commissions

## **EDUCATION**

## **NASHVILLE SOFTWARE SCHOOL**

Web Software Developer Certification Oct 2020 - March 2021

## MIDDLE TENNESSEE STATE UNIVERSITY

B.A. in English 2001 - 2005

## **TECHNICAL SKILLS**

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

Tools: VS Code, Postman, Git and Github for version control

Platforms: primarily macOS, Linux Software