

💌 jamie@jamielocatis.com 🔮 www.jamielocatis.com 📞 (402) 681-8061 👂 2315 Harney Street #201, Omaha, NE 68102

y jamielocatis **in** linkedin.com/in/jlocatis **⊙** jlocatis

summary

I am a creative, passionate developer who is enthusiastic about continuously learning new skills and technologies. I bring together seven years of senior management, business operations, and team building expertise with well-rounded software development skills to benefit the creation of engaging, human-centric applications.

employment

LovelySkin.com

Omaha, NE

Software Developer

May 2017 to Current, May 2017 to Current

- Design, develop, and maintain assigned areas of the LovelySkin store front and control panel. Both projects are built in C# running on ASP.NET MVC.
- Integrate and maintain the Cosmetic Surgery Forum registration form and control panel, originally written in classic ASP, into the overall LovelySkin project.
- Assisted in launching a new checkout before the 2017 holiday shopping season. As part of this project, was responsible for refactoring sign in and registration processes across the site so that they better integrate with checkout, and refactoring cookie and session objects and their uses.
- Working with the team to develop guideline and best practice documents to better streamline code expectations in the future.
- Develop with the team better unit testing procedures.

Greenville, SC QuikTrip

New Store Opening Manager

2012 to 2016

- As a member of the initial market entry team, helped to grow QuikTrip's presence to over 30 locations in under 5 years.
- Played a key role in the market's growth through the training and development of hundreds of employees, promoting over 25 into store management roles and beyond.
- Integral team member in the development of community and vendor relations.
- Engaged and inspired a team of 50+ employees.

Omaha, NE

Store Manager

2009 to 2012

- In charge of overseeing day to day business operations, including the Omaha metro market's highest volume store.
- Conducted team meetings and employee evaluations, fostering a team spirited environment.
- Ensured customer and team satisfaction while creating a fast-paced, energetic work environment that delivered a consistent QuikTrip brand experience.
- Additional business management duties included: maintaining and explaining P&L & budgeting, inventory control, vendor relations, and maintaining product margins.

Omaha, NE

Clerk Trainer/Assistant Manager 2004 to 2009



+ education

Omaha Code School Certificate Web Development 2017

University of Nebraska at Omaha

Completed courses in Computer Science.

Creighton University

Completed courses in Integrated Leadership Studies.

Omaha North High School 2005

skills

C#

ASP.NET MVC

HTML5

CSS3

JavaScript

jQuery

React

React Native

Rubv

Rails

Sinatra

Webpack

SQL

volunteering

United Way of Greenville County Greenville, SC

2013 to 2016

Assisted in the organization of United Way of Greenville County's annual Hands on Greenville volunteer weekend. For two years (2015-2016) acted as a liaison between both QuikTrip and Target's local involvement and sponsorship with the event.

Coordinated the weekend's volunteer events with Greenville County Animal Care, with both QuikTrip and Target acting as primary sponsors at that location.

St. Clare Homeowner's Association Omaha. NE

Jan 2017 to Current

Treasurer





+ projects

Custom Content Management System

LovelySkin was seeking a process to have custom built and editable content pages with no programming or markup required. Using a series of pre-built, custom brand pages as a template, I created a WYSIWYG editor accessible through LovelySkin's proprietary control panel. This application allows anyone to create custom pages of content based around pre-built HTML objects, as well as adding content to certain pages generated through other means. All structured areas of the page are stored in layers in the database, with the ability to flatten certain parts of the data and serialize pages for quicker page loading.

Returns/Exchange System

As part of a two member team, implemented an automated return/exchange process. Customer care team members may now directly interact with all planned scenarios of amending an order after it has been placed through LovelySkin's control panel. The system makes all requested alterations to the order as needed in all stored locations, generates any customer pieces as needed (emails, return labels, payment changes,), and handles any delayed procedures (such as the handling of a return once return items have been received). Work was divided in half, with my responsibility specifically including the control panel interface, large portions of the back-end code, and implementing both PayPal's and UPS' API into the LovelySkin control panel project for use.

Marketing Scheduler

The LovelySkin Marketing Department needed better automation of marketing events, as none existed prior to this implementation. I created a scheduling application that allows the marketing team to easily schedule site special offer/sale changes, banner changes, and many other product related functions. It was a specific goal to design the application code to be easily accessible and expandable, enabling for the simple future addition of new scheduled functions.

Omaha Barcamp Scheduler

Scheduling application for the annual Omaha Barcamp meetup. Guests schedule talks on-site during the day of the event. Uses ReactJS for live updating of the site across all devices accessing it. Guests can schedule their impromptu talks the day of and view a current schedule. Uses Ruby on Rails as a backend API for accessing the database.

Omaha Theatre Arts Guild Awards

A Ruby on Rails application that allows Omaha Theatre Arts Guild members to both nominate and vote in their annual TAG Awards. Administrators have special access to update lists of available artists, plays, and roles for nomination throughout the year. The many steps through the actual awards process are completely handled by the application. This includes allowing each user to nominate up to 140 total potential nominations (5 each from 28 categories), letting the TAG board select the final ballot, and serving that ballot to members. All calculations based on the Omaha Theatre Arts Guild's specific weighting system are handled by the application.

Student Work Tracking

Omaha Code School was seeking a process to have students periodically post updates of their work status with minimal interruption. As an equal member of a three person team, we developed a Ruby/Sinatra site where students can post work updates throughout the day along with alerting the instructor if they are in need of assistance. Instructors may search posts by student/date. Additional features included a live feed for students of daily updates and GitHub API integration.