



Jasmine Daniels

PROFESSIONAL SUMMARY

An innovative software engineer, experienced in building responsive front-end graphical user interfaces, and robust back-end application programming interfaces that compliment new or existing database structures and data maintenance protocols. Jasmine's extensive technical skill-set in modern front end Javascript libraries such as React, and backend frameworks such as Spring Boot and Express has shown her to be a self motivated learner and quick to pick up new technologies and programming languages.

She has made consistent investments to her professional education by recently earning a certificate in flex full stack development from the Georgia Institute of Technology, as well her completion of the Cook Systems Java enterprise environment development program, where she applied various aspects of the full stack software development lifecycle and agile team development on multiple real world projects, where her aim has been to make a positive direct impact on the end user experience and exceed stakeholder expectations. Ten years of customer service background allow her to leverage cross functional collaboration and the tracking of corporate initiatives as well as end user satisfaction.

TECHNICAL SKILLS

Programming: Java, JavaScript, HTML5, CSS3, SQL, Spring, Spring Boot, JDBC, Jackson, JPA, jQuery, Node, webpack, Babel, Maven, NPM, React, Redux, Bootstrap, Jest, ExpressJS
Software: Eclipse, VS Code, IntelliJ IDEA, Git, GitHub, cmdr, pgAdmin, Workbench, Mongo ATLAS/Compass, Postman, Insomnia
Databases: PostgreSQL, DynamoDB, MySQL, Sequelize, Mongoose, MongoDB
Operating Systems: MacOS, Windows

PROFESSIONAL EXPERIENCE

COOK SYSTEMS – Memphis, TN
FastTrack Developer

04/23 – Present

Twitter Clone – RESTful Web Services

- As a member of a dev team of three, I helped create a Spring Boot social media RESTful API by executing CRUD operation endpoints to receive, create, update, and delete users and tweets, and their relevant mentions and hashtags.
- Implemented application infrastructure based on the onion architecture design pattern by creating packages with multiple classes with single responsibilities such as:
 - A utilities package with a class of helper methods for added consistency throughout the application.

- o Mapstruct mappers to automate conversion between java objects and JSON data.
 - o A Controller advice package to manage response exceptions and status codes to inform the user of errors without breaking the application.
- Created automated bean entities with Project Lombok, with fields to create instances of users with embedded credentials and the ability to create and store tweets, and repost or reply to other users tweets.
- Verified validation of user input from the response body and pathing variables for null values, proper values, valid user credentials, and a current active user.
- Maintained multiple one-to-many and many-to-many database entity relationships throughout the RESTful API endpoints by automatically updating the ownership side of the relationship.
- Abstracted the inner logic away from the end user, via encapsulation and data transfer objects, to control data access and manipulation of data.
- Created multiple custom derived queries to prevent excessive expensive calls to the database for relevant data.

Environment: Git, Maven, Java 8+, Spring Boot, Hibernate ORM, Tomcat Server, Spring Web, Spring Data JPA, PostgreSQL Driver, Project Lombok, Mapstruct, JEE Developer tools

Freelance Web Developer – Atlanta, GA

08/22 – Present

Claims.io - Insurance Product Services

Deployed Application: <https://claimsio-production.up.railway.app/>

- Actively creating an enterprise level graphical user interface to compliment the RESTful API, designed to insure new clients, assign them to agents, manage claims, and retain secure client and policy data.

Environment: JWT Authentication (Access/Refresh), React, Role Authorization, MongoDB, Mongoose, Bcrypt, NodeJS, Express

Tech News Daily - Tech News Social Blog

Deployed Application: <https://tech-news-daily-api.herokuapp.com/>

- Developed a clean, user friendly graphical interface to promote user engagement.
- Configured a RESTful API with Spring Boot to store secure user data, and enforce limited user permissions for non-registered users.

Environment: Java, Spring Security Core, MySQL, Thymeleaf, Spring Data JPA, Spring Session JDBC, Bootstrap, Bcrypt

The Magician - Destiny Card Game

Deployed Application: <https://themagician-production.up.railway.app/>

- Designed an appealing UI, built a RESTful API to store posts, daily readings, and secured information on a Mongo database to retrieve authenticated user data.

Environment: React, Axios, MongoDB, Javascript, Bootstrap, Express, Node, Mongoose, JWT Authentication

Longhorn Steakhouse – Snellville, GA

02/19 – Present

Head Bartender

- Popularized our sponsored bourbon – the Longhorn Knob Creek 100 proof bourbon by introducing new craft bourbon cocktails and variations to bar staff.
- Trained bar staff at multiple locations on alcohol awareness and portion control.
- Garnered well respected notoriety and publicity for the Snellville location by winning the BarStars bartending competition.

Bartender

- Boosted daily bar sales by over 20% by upselling premium cocktails and balancing bar inventory by introducing new methods on alcohol awareness and portion control to bar staff
- Maintained a 92% customer satisfaction rate by providing excellent customer service to the dining patrons of Snellville, ensuring guest retention.

Waitress/Server

- Successfully managed a revolving three to six table section of booths and tables to hold four tops, eight tops, and parties.
- Set the bar for daily sales by educating patrons on their culinary options, being descriptive, engaging, and upselling the menu.

Trent Hevener Construction Crew

02/17 – 04/19

Construction Buyer

Thor, Ragnarok – Fayetteville, GA

- Sourced unique artifacts and materials needed for scenes based on factors such as time period, mood, etc by engaging in daily/weekly cross functional storyboard meetings with heads of the Construction and Art departments.
- Scouted various antique shops, and custom artists for original or vintage stage props.
- Onboarded members of the construction crew, and accurately tracked and distributed construction crew payroll.
- Trained and mentored production assistants and interns on proper set etiquette during their tenure with the Georgia Film Academy.
- Assisted with the negotiation and tracking of the construction crew budget by organizing time sensitive recursive meetings with Trent Hevener and the accounting department.

Superstition – Conyers, GA

- Sourced and managed the logistics of stage props and materials needed to build and move sets to, around, and from the sound stage.
- Managed invoices and accounts payable to and from multiple departments and vendors.
- Accurately tracked and distributed construction crew payroll.

bebe, (Clothing Store) – Atlanta, GA

01/13 – 04/17

Assistant Manager

- Achieved monthly store sales goals by implementing direct client contact and rapport initiatives and events before new merchandise releases.
- Assigned weekly and daily reach goals, designed to push sales a little farther than needed in order to meet or exceed sales goals provided by our corporate partners.
- Provided daily support and reporting on the merchandise product lifecycle, floor management, display design, and execution of world class services.

Stylist

- Passionately assisted clients with fashion choices suitable to their personal or professional style and body type.
- Accounted for thousands of dollars in acquired sales on a daily basis.

EDUCATION

Cook Systems FastTrack Java Program – Memphis, TN

04/23 – Present

Concentrated Java Frameworks and developer tools training

Georgia Institute of Technology – Atlanta, GA

02/22 – 11/22

Certificate in Full Stack MERN Development

Gwinnett Technical College – Lawrenceville, GA
Business Administration

03/15 – 05/18