# Sallie Sylvaine

# **Full Stack Web Developer**

Gadsden, AL | 256-458-8354 | salliemckee7@gmail.com | GitHub: salliesylvaine | LinkedIn: sallie-sylvaine | sallie-sylvai

#### **TECHNICAL SKILLS**

Front End: HTML, CSS, JavaScript, TypeScript, React.js, Redux, Context API, Jest, Cypress

**Back End:** Node.js, Express, Nest.js, SQL, MongoDB, SQLite, NoSQL, Postman **General:** Git, GitHub, Vercel, Heroku, Agile Project Management, Debugging

#### **PROJECTS**

## **Blogger Logger**, Full Stack Developer

GitHub | Deployed Site

React | Next.js | Firebase | NoSQL | Context API | JavaScript | Vercel

Built Full Stack social blogging platform that allows authors to create content associated with user profiles and publish publicly, while readers can view and like posts

- Achieved file architecture, routing, and SEO-friendly rendering with Next.js
- Designed database schema within Firebase using best practices
- CRUD operations and real time data stream achieved using firestore
- Authentication and security implemented with Firebase functions

### RagTag Products, Full Stack Developer

**GitHub** 

React | Node.js | TypeScript | Firebase | Stripe | Docker | Express

Built Full Stack payment solutions website with Node.js and React. Customers can make an account through Google, purchase items through Stripe, and sign up/pay for subscription plans through Stripe.

- Designed database schema within Firebase using best practices, Built REST API using express
- Function React UI components created with TypeScript
- Containerized deployment using Docker

#### **Koffee Shop**, Front End Developer

GitHub | Deployed Site

HTML | CSS | JavaScript

Created UI for coffee purchasing platform

- Responsive CSS Styling w/ breakpoints and relational color palette implementation
- Animations achieved with CSS and JavaScript

# PROFESSIONAL EXPERIENCE

Mesa Airlines, Phoenix, AZ - Flight Dispatcher

2019 - 2021

- Dispatched, delayed, rerouted, and diverted aircraft in accordance with 14 CFR regulations and company policy
- Briefed flight crews on meteorological conditions, airways, MELs, NOTAMs, and information as required for safe and efficient flight completion
- Monitored weather trends and airport conditions to anticipate changing conditions that impact aircraft operations

#### **EDUCATION**

BloomTech Institute of Technology (Lambda School), Full Stack Web Development
Institute of Flight Operations and Dispatch, FAA approved Dispatch Certification
University Of North Carolina Asheville

2022

2019

2014