

JASON JALUFKA

Full-Stack Web Developer

✉ jasonjalufka@gmail.com

☎ 361-877-6243

🏠 jasonjalufka.me

>_ github.com/jasonjalufka

EXPERIENCE

Software Developer & Integrator III @ USAA

Jan 2018 – March 2019 // San Antonio, TX

- › Delivered legacy code changes to production ensuring Consumer Lending team was operating within compliance guidelines (updated production database schema, implemented UI changes, contributed to functional test-suite)
- › Created REST endpoints for internal admin tool to monitor status of batch jobs, complete with unit-tests, code review, and successful merge to production
- › Completed 10-week intensive JavaScript/React/Redux training course

Software Developer Intern @ USAA

May 2017 – Aug 2017 // San Antonio, TX

- › Participated in daily standups following Scaled Agile Framework
- › Worked with the Auto Experience team to develop the new Car Buying application using USAA's React Component Library
- › Created internal database admin tool used by the Consumer Lending team to query and view information regarding existing Loan Applications
- › Earned second place in USAA Labs Innovation Challenge with team of two fellow interns

Freelance Web Developer @ Lonestar Adventure Cast

July 2019 – Present // Portland, OR (remote)

- › Developed website for client to host blog, podcast, and video content on a centralized platform, handling all stages of development from design to deployment.
- › Utilized Gatsby w/ GraphQL to leverage code and data splitting for snappy user experience
- › Collaborated via Slack, sharing Sketch design mockups and gathering feedback asynchronously
- › Integrated Netlify CMS to allow client to easily update content via admin page

EDUCATION

Texas State University

Aug 2014 – Dec 2017 // San Marcos, TX

- › BA in Computer Science
- › Minor in Applied Mathematics
- › 3.25 Overall GPA
- › EXE Computer Science Club Member

COURSEWORK

Internet Software Development

Full-Stack Web Applications, Python/Flask, SQL Database, HTML, CSS, JavaScript

Object Oriented Programming

Design Patterns, Encapsulation, Inheritance, Polymorphism, Abstraction, Unit Testing

Software Development

Design Patterns, Encapsulation, Inheritance, Polymorphism, Abstraction, Unit Testing

SKILLS

Programming Languages

JavaScript (ES6), Java, Python, GraphQL, HTML, CSS

Libraries & Frameworks

React, Redux, Gatsby, Node.js, Express, MongoDB

Tools & Platforms

Git, Netlify, Docker, VSCode, Netlify CMS, Heroku, Slack

Design

Sketch, InVision, Pen & Paper

PROJECTS

Kerv

A point-of-sale interface for a fictional coffee shop that allows users to track sales over time and add customer orders. Data is stored in a cloud hosted instance of MongoDB. Made with React, Redux, and Materialize

Shuttle.me

A full-stack MERN application that enables students to track university shuttle locations and arrival times.

AeroTimer

A React clone of the official AeroPress Timer iOS app built using React Hooks and functional components with a focus on clean UI and fluid animation.

INTERESTS

Film Photography, Music, Coffee, Hiking