### **OBJECTIVE**

I am looking to challenge my abilities in web development and engineering by using JavaScript both client-side and server-side. Currently I focus in frontend JavaScript development and am enthusiastic about exploring edge technologies to expand/improve the capabilities of what I am building.

By applying my operational IT background, I seek to further my abilities using JavaScript's Node.js and its growing role in web infrastructure alongside Docker containers. Overall I aim to improve my skillset and maximize my value as a software developer, both technically and interpersonally.

#### LANGUAGE & TECHNOLOGY PROFICIENCIES

- Node.js web and console applications
- Frontend: HTML/CSS, SCSS, JavaScript
- Frontend JS Framework: React, React Router v4
- Backend JS: Node.js web servers, proxies
- Scripting: Python, Node.js, bash
- Database: SQL, GraphQL, MongoDB

- Build Tools: Webpack, Babel, Rollup, Parcel
- "Legacy" Build Tools: Grunt, primarily Gulp
- Package Managers: npm, primarily Yarn
- Yarn workspaces and Lerna
- Azure and IBM Cloud web app bots
- Methodologies: SCRUM (using Trello), Agile

### PROFESSIONAL EXPERIENCE

Frontend UI Developer December 2018 – Present IBM, Baton Rouge, LA

Uses HTML, CSS, and JavaScript to build interactive websites with a priority in accessibility

Programmer 1 August 2017 – Present FMOL Health System, Baton Rouge, LA

- Used JavaScript and JQuery to accomplish various tasks within mature ERP environment, Lawson Infor
- Designed and developed internal charitable giving campaigns and front-end benefits enrollment form changes
- Engineered pure front-end JavaScript cryptography solution to pass encrypted employee user information to an intranet site, using C# and Windows's native cryptography library to deliver employee benefits statements
- Utilized MSSQL Server Reporting Services and Crystal Reports to deliver reports such as supply chain asset management, financial reporting, and employee turnover; primarily from ERP's Oracle database
- Utilized Tableau to visualize and enhance legacy reporting to provide interactive, meaningful results

Information Systems Support Analyst I May 2014 – August 2017 FMOL Health System, Baton Rouge, LA

- Managed, tested, and deployed VDI inventory. Created and managed standardization documentation.
- Database Design mobile app and PHP web services integration developed to streamline equipment receiving process, and interface with existing asset management database
- Virtualized (P2V) legacy hospital applications hosted by local support into VMWare
- PowerShell and batch scripting automation of time-consuming tasks (reporting Bitlocker encryption status, IE versions, mass editing of configuration files, removing manually installed software)
- Lead multiple projects to provide streamlined deployment processes and documentation practices
  - VDI endpoint deployment projects to replace thick client installations on multiple units across hospital units and its clinics (~1,200 devices overall)
  - Replace and install new clients in high-intensity areas: multiple OR wings, ER, and CVL departments
  - o Orchestrated equipment relocation during a hospital unit renovation project
- Mentored new interns and high school work study students on general troubleshooting, documentation, deployments, and disposal procedures

## PERSONAL PROJECTS

#### **Discord Chat Bot**

A weather-focused chat bot designed to return general weather and forecast information

- Node.js Headless Web Application
- Engineered to use class-based modular approach similar to React, with native-like file structure
- Build Automation: Babel for transpiling ES6+ for Node.js 10 and Yarn for automating build processes
- API's Used: Promise-wrapped API libraries, discord-js and weather-js; Wunderground API
- Code Styling: ESLint extending Standard.js for linting, Prettier for formatting

#### **Home Media Website**

Act as frontend for home media server setup, including Plex viewing metrics

- Node.js Full-Stack Web Application
- Back-end: Node.js web server and reverse proxy to communicate with containers' web portals
- Front-end: React with SCSS, plan to render PLEX statistics via Tautulli
- Build Automation: Webpack with Babel
- API's Used: Twitter
- Code Styling: Standard.js for linting, Prettier for formatting

## Home Media & Network Infrastructure

Dedicated to serving PLEX, supporting applications, and Discord bot

- Multiple headless CentOS hosts running as Docker worker endpoints
- Portainer for endpoint and stack management, previously Rancher
- Custom login reporting via bash script for storage, network, and resource utilization
- Three wireless endpoints, utilizing a primary router/DHCP/DNS and two routers acting as wireless AP's
- Internal SFTP file store

#### **EDUCATION**

## Louisiana State University, Baton Rouge, LA

Bachelor of Science - Information Systems and Decision Sciences

Activities: LSU Tiger Marching Band, Association of IT Professionals LSU Chapter

## **ACCOMPLISHMENTS**

## Boy Scouts of America - Eagle Scout

2009 Philmont Scout Ranch attendee

2010 Centennial National Scout Jamboree attendee

## **VOLUNTEER WORK**

## Geaux BIG Baton Rouge 2015

Annual event held by LSU Campus Life to give a streamlined opportunity for students to give back to the community; involves simple tasks such as landscaping, pressure washing, painting, and elderly assistance

### Our Lady of the Lake Hospital

Provided DJ and music entertainment services for community events such as annual Easter and Halloween celebrations. Also participated as a member of the company-sponsored team for the Jambalaya Jam 2018 event, which benefits the Capital Area United Way campaign.

# Krewe of Apollo Baton Rouge

Provided DJ and music entertainment services for various events such as local concerts, crowning galas, and fundraising ball