# JOSEPH LEPLEY

Jacksonville, Florida 32256 | (904) 574-3570 josephflepley@gmail.com | linkedin.com/in/joseph-lepley

## **SUMMARY**

A Senior Web Developer with 13 years of software development experience and 8 years of experience in full-stack web development specializing in frontend development with ReactJS. Proven track record in engineering intricate web applications tailored to specific user needs, mentoring junior developers, and supporting teammates through technical assistance and tool development. Demonstrated proficiency in Javascript and Typescript. Experience with many common React libraries, including but not limited to React Router, Redux, Material UI, and React Query, as well as frameworks such as NextJS. Seeking Senior Front End or Full Stack Developer role.

## **TECHNICAL SKILLS**

ReactJS, React Native, React Hooks, NodeJS, JavaScript, TypeScript, CSS, Redux, ExpressJS, NextJS, SQL, MongoDB, Jest, Enzyme, Playwright, HTML 5, Responsive Design, Web Accessibility (WCAG), RESTful APIs, GraphQL Agile, Jira, Git, Jenkins, CI/CD, Java, Bootstrap, TailwindCSS, JSON, JWT, GitHub, PHP, Drupal, Python, AWS, Firebase

## **CERTIFICATIONS**

AWS Certified Cloud Practitioner (Certification Number: EFPH1NNK7JB4Q196)

### **EXPERIENCE**

WEST MONROE PARTNERS / VERYS
Senior Developer ......

Jacksonville, Florida ..... 2021-2023

- Full stack development with frontend ReactJS plus backend with NodeJS and ExpressJS.
- Mobile development with React Native.
- Full stack development and serverless deployment with NextJS, AWS Lambda, and DynamoDB.
- Crafted intricate and responsive web applications in direct collaboration with a diverse range of clients, ensuring their specific needs were met and implemented.
- Developed frontend for a portal application utilizing ReactJS and Typescript. This was a fully featured React application that included responsive design for mobile and desktop that used Redux with Redux Saga for state management, React Router for routing, and TailwindCSS for styling.
- Contributed to a build manager for Activision Blizzard using React, Python, and Docker. The tool was used to manage and deploy builds of games and software for testing and production.
- Enhanced build management tools for a major gaming company, employing React, Python, and Docker to streamline the deployment of game and software builds for testing and production.
- Identified issues and maintained code quality through testing, analysis, and documenting results. Testing included libraries such as Jest, Enzyme, and Playwright.
- Integrated frontend and backend layers using both RESTful APIs and GraphQL queries.
- CI/CD through Jenkins-based build and deployment pipelines.
- Evaluate libraries and tools to support software and hardware packages, provide knowledge transfer, and roll out client upgrades.

• Mentored junior developers through guided learning of new technologies and assistance with technical challenges they brought to me.

**Technologies Used:** ReactJS, React Native, NodeJS, ExpressJS, NextJS, AWS, Javascript, TypeScript, SQL, Webpack, Jenkins, Jira, Docker, Python, Django, RESTful APIs, GraphQL

- Subcontracted to Florida Blue where I was recognized for my Javascript skills.
- Developed and maintained web applications with user-manageable content using Drupal and PHP.
- Led effort to migrate existing web applications to modern ReactJS and ECMAScript.
- Developed Agentpoint for Florida Blue, a web application utilizing React, Typescript, and Material UI for insurance agents to track their client, sales, and policy information.
- Developed React component libraries for shared use among development teams contributing to React projects throughout the organization.
- Led effort integrating a localization framework, react-i18next, into React applications.
- Assisted coworkers and managers with troubleshooting.
- Utilized Jira for issue and task tracking.

Technologies Used: ReactJS, NodeJS, ExpressJS, Webpack, Javascript, SQL, Jenkins, JSP, Drupal, PHP

## **EDUCATION**

UNIVERSITY OF NORTH FLORIDA, Jacksonville, Florida B.S., Computer Science and Mathematics, 2014