Charles Stover

(920) 786-8379 · contact@charlesstover.com · https://charlesstover.com

Summary

Software engineer with nearly 20 years of experience in full-stack development and strong background in real world apps.

Skills

- Expert: HTML5, CSS3, ES6, Express, Git, JavaScript, Node, NPM, React, Redux, TypeScript
- Proficient: Chai, Docker, Material UI, Mocha, nginx, PHP, React Native, Sass, SQL, TravisCI, Webpack

Projects

- Asset Protection Hub Led full-stack development for the Walmart Asset Protection team in React and Node.
 Front end included Redux, Material UI, lazy loading data, charts/graphs, and form data entry. Back end included a REST API, Express routing, SQL Server, data compression, and dynamically generated PDFs.
- CloudWatch Logs Migrated the CloudWatch Logs console from GWT/React 14 to React 16, building reusable
 components and utilities that improve development and delivery speeds. Added fuzzy search capability to
 resources and modernized state management. Extended the back-end rollback system to support conditional
 resource creation.
- CSPage PHP Automated webpage optimization utility that caches, compresses, concatenates, and otherwise
 optimizes HTML, CSS, JavaScript, and static file content distribution. Supports HTML and CSS variables, custom
 <if>/<else> and <foreach> HTML tags, YUI compression, and file caching for both static and dynamic files.
- <u>ReactN</u> An open-source extension of React that offers a boilerplate-free, intuitive global state management solution that, at its peak, received over 5,000 weekly installations.
- <u>RPG Engine</u> A browser-based RPG overworld engine programmed entirely in HTML, CSS, and JavaScript. Uses
 sprite sheets and user input to animate highly customizable game settings and action-triggered events. Maintains
 backwards compatibility all the way to Internet Explorer 6.
- WalmartOne Developed the WalmartOne mobile application in React Native. Features included state management, single-sign on, and PIN and thumbprint authentication.
- Innovation Challenge 2017 Won first place in the ConocoPhillips Innovation Challenge Hackathon by mapping 360-degrees of obstructions as scanned by a remote-controlled robot to a web interface.

Work Experience

Front End Engineer II Amazon Web Services, Seattle, WA

2019 - Present

- Developed new features for the CloudWatch Contributor Insights, Dashboards, Events, and Logs consoles.
- Migrated CloudWatch Logs to operational independence and a modern tech stack.
- Worked across teams to support customers, prioritize features, and deliver innovative solutions.

Walmart I.T. Consultant Kitestring, Bentonville, AR

2017 - 2019

- Developed Asset Protection and Returns software using React and Redux.
- Developed Asset Protection RESTful API services in NodeJS with Express and MSSQL.
- Developed Returns and WalmartOne mobile in React Native.

Technical Author

2010 - Present

- Published articles on the optimization of front-end and back-end performance.
- Published tutorials for JavaScript applications and concepts, primarily with React.
- https://charlesstover.com/portfolio/medium

Freelance Web Developer

2006 - 2017

Modified open-source and proprietary software packages to correct errors and extend functionality.

Education