Sunny Golovine

Website sunnygolovine.com Github github.com/sgolovine

Email sunny@glvn.co LinkedIn linkedin.com/in/SunnyGolovine

Phone (678) 646-2358

Senior Software Engineer focused on building Web and Mobile applications using React. Experience designing, building, testing and deploying numerous applications in a variety of environments from small companies to large enterprises. On the side I have built many applications in React and other JS frameworks ranging from browser extensions, blogs, websites, web applications and mobile applications. My goal in building any application is to create a delightful experience for both the user and the developer.

Skills

JS Frameworks React / Gatsby / NextJS / Vite / Svelte

CSS Frameworks TailwindCSS / Material-UI / Bootstrap / Ant

Other Libraries React Router / Redux / Styled Components / Apollo / Axios

Tooling Typescript / Webpack / Vite / Storybook / Jest / Github Actions / CircleCl

Work

Lead Software Engineer- Ascendum Solutions

Apr 2020 - Present

- Lead developer for Anthem Healthcare, one of Ascendum's largest clients
- Led development for a React web app used by insurance brokers during the sales process. Primary decision maker in which 3rd party vendors to use, coding standards, and best practices. The application is now used by over 10k agents.
- Led development of a React Native mobile application where users with chronic health conditions can share stories and support one another. Used new React libraries such as react-query to speed up API integration and development. The app now serves thousands of users.
- Provided assistance to a project developing a dashboard in React, helping build the charts and graphs using Recharts and AgGrid
- Provide leadership on several key projects with Anthem Healthcare, acting as a liaison between client's leadership, technical teams and our team. Managing internal bureaucratic processes so that developers could focus on writing code and delivering features
- Developed standards for greenfielding new React applications, providing guidance and best practices on setting up frontend codebases so teams could move faster in writing code with minimal bugs.

Software Engineer- Cox Automotive

Jun 2018 - Apr 2020

- Developed Cox Automotive Field Services, greenfield React Native app allowing field employees to inspect vehicles coming in for auction. The app led to an increase in sales and vehicles moved across the auction block and contributed significantly to the companies earnings.
- Led development of NextInspect, a "whitelabel" version Cox Automotive Field Service. Used styled components to theme the UI and setup build variants so both the original and whitelabel apps could be live in the same codebase.
- Developed an administrative panel for Cox Automotive Field Services using React, Auth0, and SemanticUI. Allowing supervisors and managers in the field remotely administer field workers without having to contact support.

- Went on several ride-along's with field workers, helping identify bugs that were hard to reproduce in the lab and identified ways to improve app workflow
- Worked with company leadership and legal to resolve issues related to App Store approval process and worked through a number of rejections
- Leveraged existing knowledge and company ecosystem to develop several API's and internal company
 applications that automated tedious processes to make the organization more efficient in areas including: allow
 the editing of disclosures on the fly, streamline new employee onboarding and gain greater insight into vehicle
 locations.

Jr. Software Engineer- OnQ

Jun 2017 - May 2018

- Helped develop OnQ's core web platform in React. The platform was built as a React Webpack app that used Semantic UI
- Learned about many of React's core concepts and best practices
- Worked with Design, QA and leadership to suggest a number of UX changes that helped improve user experience.
- Forked and modified a number of NPM packages that let our teams leverage functionality that was previously unavailable

Intern- Progressive Insurance

Jan 2016 - Jan 2016

- Supported JCL applications on the IBM z/OS architecture in first rotation
- Supported virtualized applications and desktops running inside Progressive's datacenter in second rotation
- Developed a template for Progressive's internal sharepoint instance that allowed teams to quickly put together pages.

Intern- Gulfstream Aerospace

Jan 2016 - Jan 2016

- Supported Red Had Enterprise Linux on both high performance desktops and on the supercomputer cluster
- Worked directly with aerospace engineers and scientists to debug their Python applications.
- Developed an methodology to securely erase and decommission hard drives that contained classified government information

Side Projects

Cloud Talent

Mar 2020 - Present

Website focused on staffing and recruiting

- Built using Gatsby 4
- Frontend custom built with Styled Components
- · NetlifyCMS used to manage content

TipTrack

Sep 2019 - Present

React Native app that helps servers and bartenders track their tips

- Built using React Native
- Uses Styled Components to style and theme UI
- Redux with Redux Persist used to store and persist state
- · React Context API used to store state for several UI flows

- Tested all analytics business logic with Jest to ensure values are calculated properly.
- Integrated with FaunaDB to let users submit support requests and feedback

Awesome Devtools

May 2021 - Jul 2021

A tool to find libraries and devtools in the Javascript ecosystem

- Built with Gatsby 4
- Uses TailwindCSS to style elements
- Uses React's Context API let users instantly search items on the page

Gistmarks

Feb 2021 - Sep 2021

Create and share bookmark collections with others using Github Gist.

- React App built with Webpack
- Material-UI used to style and theme components
- React Router used for app routing
- URL Paramaters used to enable link sharing
- Uses React Context API combined with custom React hooks to store and persist data in the browser

Fav Bookmark Manager

Oct 2019 - Jul 2020

The Predecessor to Gistmarks. Built as a Chrome and Firefox extension

- React App packaged as a web extension using Parcel
- State managed using Redux and persisted using Redux Persist
- Created a custom storage adapter so Redux Persist would work with web extensions
- UI Created with Material UI

Education

Georgia Southern University - Bachelors in Computer Science

Graduated Jan 2017