Spencer Saunders

spencersaunders1537@gmail.com ❖ (208) 870-9854 ❖ Boise, ID

Web Portfolio: https://spencerjsaunders.github.io/
GitHub: https://github.com/spencerjsaunders

SKILLS

- Languages: JavaScript, TypeScript, HTML, CSS, Sass
- Libraries: React, Mobx, Redux, Bootstrap, Material UI, Axios
- Frameworks: Next.js
- **Testing:** Jest, React Testing Library
- **Development Tools:** Git, NPM, Webpack, Prettier, ESLint, Jaws
- Environments/Practices: Agile, Visual Studio, Jira

WORK EXPERIENCE

Booz Allen Hamilton April 2022– Present

Front End Developer

- Developed and debugged reusable components for a large-scale staff-facing healthcare application by using React, TypeScript, CSS, HTML, JavaScript, and Sass
- Used Mobx to manage application state
- Utilized Jest and React Testing Library to write comprehensive unit tests for React components
- Integrated several REST APIs into the web application for fetching, submitting, and deleting data
- Utilized Semantic HTML, ARIA attributes, and Jaws screen reader to enhance application accessibility
- Worked on a large Agile team with developers, business analysts, stakeholders, and designers

Liberty IT Solutions, A Booz Allen Company

July 2021-March 2022

Front End Developer

Nerve Renew Dec. 2019 – July 2021

Front End Developer

Boise, ID

- Converted PSDs into responsive web pages using JavaScript, HTML, CSS
- Used React and Redux to develop an order funnel application
- Utilized Google Analytics and Google Tag Manager to monitor traffic and website events (purchases, clicks)

EDUCATION

Boise State University

Aug. 2015 - Dec. 2019

BS Computer Science

Boise ID

■ Relevant Coursework: Web Development, Databases, Data Structures, Algorithms, Programming Languages

PROJECTS

- Cryptocurrency Market Watch (React, Next.js, Material UI, Sass)
 - Source code: https://tinyurl.com/mr4duaem | Hosted site: https://tinyurl.com/bdz4y32m
- **Web Portfolio** (React, HTML, Sass)
 - O Source code: https://tinyurl.com/34sfsbrw | Hosted site: https://tinyurl.com/5erp294t