SAVANNAH ISRAEL

(720) 449-6907 | savannah.israel.developer@gmail.com | Portland, OR 97219 LinkedIn: linkedin.com/in/savannah-israel | Github: github.com/savannahisrael | Portfolio: savannahisrael.com

SUMMARY

Full Stack Web Developer who thrives off coding and design challenges. Combines creativity with clean-code, high-ambitions, and hard skills in front and back end development. Builds meaningful UX designs and innovative UI features to empower and entice users. Previous experience in Human Services and Operations Management cultivated empathy, communication, and problem-solving skills. Graduate of the University of Denver Women's Full Stack Coding Bootcamp. Passionate and ready to join a like-minded team.

TECHNICAL SKILLS

Languages: Javascript, ES6, HTML5, CSS3, JSX

Frameworks/Libraries: React.js, Node.js, Express.js, jQuery, Bootstrap, Materialize, Mocha/Chai, GraphQL, Redux, APIs/AJAX, JSON, Socket.io, Oauth, Passport.js

Databases: MongoDB/mongoose, MySQL/sequelize, Firebase

Cloud Platforms: Heroku, AWS, Github, Swipe

Design: Adobe Photoshop, Adobe Illustrator, Adobe Xd, Wireframing, UX, UI, Accessibility,

Progressive Web Apps

EDUCATION

Full Stack Coding Bootcamp: 240 HR Certificate | University of Denver | Denver, CO | 2019
The Complete React Developer in 2020: 40 HR Certificate | Udemy | Online | 2019
UX Design: From Beginner to Professional: 15 HR Certificate | Udemy | Online | 2019
Human Services Technology: Associate's Degree | Gwinnett Technical College |
Lawenceville, GA | 2015

PROJECTS

Sourcery | **Github Repository:** github.com/savannahisrael/sourcery-project **Demo Website:** sourcery-project.herokuapp.com

- Project created for bootcamp staff and students to save and communicate about outside resources. This web application uses complex React.js code to dynamically display information based on the user role and restrictions/allowances. Seperate user (student) and administrator routes and pages/features.
- Group Project: GitHub Collaboration, Agile Workflow, Kanban, Technical Presentation
- Role: UX and UI in accordance with teammates and Agile processes, front-end React.js code, back-end database architecture and routes/requests, engineered secure authorization for students and administrators, forms, real-time chat and activity feed
- Technologies Used: React.js, Express, Node.js, MongoDB, GraphQL, Passport.js, AWS, Mocha/Chai, Socket.io

PROJECTS CONT.

E-commerce Site | **Github Repository:** github.com/savannahisrael/ecommerce-react-project **Demo Website:** ecommerce-react-project.herokuapp.com

- Ecommerce clothing website. Clients can sign-up/log-in with Google Oauth, browse products, add products to wishlist, add products to Shopping Cart and checkout/ process their payment using Swipe.
- Personal Project: Created as a personal project to further develop React skills
- **Technologies Used**: React.js/Redux, MongoDB, GraphQL, Firebase, Google OAuth, Swipe, React Hooks, Javascript, HTML5, SASS, CSS3, Yarn

Stance | **Github Repository:** github.com/FrancescaSadler/stance **Demo Website:** guarded-spire-35837.herokuapp.com

- Progressive Web App that offers an in-depth quiz to match voters with officials on specific issues and topics. The app calculates the total alignment between a political candidate and the user.
- **Technologies Used**: mySQL, Express, Javascript, CSS3, html, Passport.js Restful API, Handlebars, Bootstrap, Node.js, Sequelize

Babes In Brunchland | **Github Repository:** github.com/savannahisrael/BabesInBrunchland **Demo Website:** savannahisrael.com/BabesInBrunchland

- Brunch themed web application that takes in user input then queries multiple API's to
 filter and dynamically print response data as client-side results. User's can browse
 results then create custom invitations for desired locations; invitations can be edited and
 downloaded as .jpeg for social sharing.
- **Group Project**: GitHub Collaboration, Agile Workflow, and Technical Presentation
- Role: Designed and built front-end components to streamline user flow, developed and coded front and back end of invitation feature, analyzed and improved responsiveness, Photoshop and styled visual elements to improve UX/UI, debugged broken code, approved pull requests and resolve conflicts.
- **Technologies Used**: HTML5, CSS3, Javascript, Bootstrap, jQuery, Zomato API, Google Maps API, Google Geocode API, Grabzlt AP, Photoshop, AJAX, JSON

EXPERIENCE

Principal Executive Manager A (*Operational Site Manager*) 2016–2018 Portland, OR State of Oregon DHS - Stabilization and Crisis Unit

Managed and facilitated the daily operations and logistics of a state-operated crisis-level group home

Key Accomplishments:

- Analyzed and identified problems with staffing, safety procedures, and crisis-interventions then built and implemented innovative solutions and processes to improve service and performance quality.
- Coordinated clear and effective communication tools to improve logistics and workflow.
- Developed logistics for collaborative systems that prioritized client desires while maintaining agency, state and federal regulations.