

Donavyn Haley

donavynhaley@gmail.com | (503) 505-4930 | Vancouver, WA

donavynhaley.com | [GitHub](#) | [LinkedIn](#)

SKILLS

React | Node.js | Spring Boot | JavaScript | Python | Java | HTML | CSS |

PROJECTS

Front End Engineer | Boys & Girls Club Emotional Tracker | [GitHub](#)

An app designed to track the emotional status of the members in Boys & Girls Club.

HTML | React | Spring | CSS

- Implemented importing members functionality so admins can add new members to track.
- Created a checking function in javascript so that admins can view the uploaded members before submitting.
- Collaborated with a team of six to create pages in the application that allowed the user to collect sentiment data from members.

Full Stack Engineer | Chess AI | [GitHub](#)

A chess app where you can play against several types of AI.

HTML | React | Node | CSS

- Set out to visualize chess game logic using Chessboard JSX and Chess JS this web application allows the user to play against a chess bot and see the bot's decisions.
 - Implemented Chess Bot in javascript using the same methodology as Stockfish, enabling the user to play against it.
 - Integrated a tracking system using a node backend, so players can see their completed games.
-

EXPERIENCE

Roaming Tech Consultant | Asurion | Vancouver, WA

March 2020 - Present

- Improved company-wide workflow by designing a 3D printed tool organizer, reducing previous repair times by 10%.
- Achieved top-level Apple and Samsung repair certifications, landing in the 90th percentile consistently for repair technicians.
- Consistently received positive feedback on strong troubleshooting skills and the ability to build rapport with customers. Driving a 90 or above NPS score for my store.

IT Systems Administrator | Portland Adventist | Gresham, OR

May 2018 - April 2020

- Maintained and updated a server running Microsoft 2012 R2 with over 120 users.
 - Managed two computer labs and attended to staff's technical issues.
 - Brainstormed with staff to creatively advance technology in the classroom in a way that will enrich student learning.
-

EDUCATION

Lambda School, Remote

May 2020 - Present

Full Stack Web Development & Computer Science

- Lambda School is an accelerated program with an immersive (full-time, 40+ hours/week) hands-on curriculum with a focus on computer science, software engineering, and web development.

Center for Advanced Learning, Gresham, OR

September 2011- June 2015

General Studies & Computer Science