

# Ryan Reeves

rreeves.dev@gmail.com | (425) 418-3963 | Honolulu, HI

LinkedIn: [www.linkedin.com/in/rreevesdev/](https://www.linkedin.com/in/rreevesdev/)

GitHub: <https://github.com/rreeves1996>

Portfolio: <https://rreeves.dev/>

*Enthusiastic engineer with an aggressive appetite for learning software development and actualizing his potential as a teammate.*

## Technical Skills

**Preferred stack:** Next.js, React.js, TypeScript, SASS/SCSS or Tailwind CSS, Node.js, Express.js

**Preferred technologies:** Redux.js, React Query, Axios, Jest, React Testing Library, MySQL, PostgreSQL

## Projects

**surveyFriend** - <https://survey-app-silk.vercel.app/>

*Full-stack survey creation/management app with clear, concise code and intuitive user experience*

- Utilized Prisma, PostgreSQL, and tRPC to create models and a database that was intuitive and provided an extremely workable back-end, leading to higher productivity from the start
- Created interface with Tailwind CSS to bolster productivity while also providing responsiveness and accessibility. DaisyUI was used to easily make the UI presentable.
- tRPC provided type safety to queries, which in turn increased productivity with hinting, and also ensured code stability.
- Used Next Auth and OAuth 2 with Google, GitHub, and Discord providers to allow quick and secure access for new or returning users.

*Next.js, React.js, TypeScript, Node.js, Tailwind CSS, Prisma, tRPC, OAuth 2/Next Auth, PostgreSQL*

**Weather Dashboard** - <https://weather-gsepxpyo4-rreeves1996.vercel.app/>

*Weather forecast app with visually appealing and easily-navigable interface*

- Created interface using SASS to allow for visually appealing data display and navigation, with CSSAnimations used to smooth page transitions.
- Optimized data handling to make fetched data more easily readable/usable to ensure code maintainability.
- Used custom React hooks for queries to improve productivity and code clarity.

*React.js, TypeScript, Node.js, SASS/SCSS, Axios*

**TeamEZ** - <https://teamez.herokuapp.com/>

*Full-stack app allowing for team/employee management and visualization*

- Back-end with RESTful API endpoints and routing using Express.js, Sequelize and a MySQL database; features secure user registration and login.
- User interface created from scratch in order to showcase design capability and allow clear user interaction and data display.
- Used custom React hooks in order to keep code clean and maintainable while improving productivity by organizing frequently-used functions into their own hooks.

*React.js, TypeScript, Node.js, SASS/SCSS, Axios, Express.js, MySQL, Sequelize, Redux.js*

## Education

**University of Washington Boot Camp** - *Full-Stack Web Development*

*Graduated 9/22*

Grade: A-

**Shoreline Community College** - *Automotive Technology*

*Graduated 9/17*

Grade: B+

## Work Experience

**Holliday Masonry** - *Mason/Hod Carrier*

*7/20 - 2/21, 7/22 - 6/23*

**N.W. Cutting-Edge Masonry** - *Mason/Hod Carrier*

*3/21 - 7/22*

- Worked on smaller, close knit teams (prioritizing communication and delegating tasks properly based on personnell's strengths) in order to build or repair various structures
- Balanced own learning with productivity in order to bring value to the team and contribute while also steadily improving own skill set
- Managed time effectively in order to allow for spending extra time with important detail/finish work by preparing properly and planning ahead

**Lessons In Your Home** - *Piano/Guitar Teacher*

*3/21 - 7/22*

- Worked on my own to schedule students optimally in order to be able to travel to students' homes efficiently and on-time
- Taught students (as young as 4 and as old as 60) based on their own learning style, age, and skill level in order to bolster their learning/growth individually
- Planned for lessons ahead of time including making sure proper time was allotted for different skill sets (music theory, playing ability, practice habits) while also remaining adaptable based on students' needs and lesson flow

**Pep Boys Kirkland** - *Assistant Shop Manager*

*12/18 - 2/20*

- Mentored and managed employees to help foster a caring, respectful work environment which in turn leads to higher productivity as well as higher employee and customer satisfaction
- Worked on a small team in order to achieve maximum productivity, with net shop profit improving nearly 200% after the year I was brought on as an assistant manager with a new shop manager above me
- Ensured peak shop efficiency by scheduling and delegating jobs based on technician availability, skill set, and job urgency
- Built strong rapport and relationships with customers by displaying a caring attitude that showed I was interested in their own personal needs, which lead to customer satisfaction, a loyal customer base, and many new customers coming in via word of mouth

**Performance Motors** - *Automotive Technician*

*3/17 - 10/18*

- Managed my own time effectively in order to learn a new trade while also contributing towards the small team we had meaningfully
- Found the best ways to make impact based on my own skill set and tasks delegated to me
- Learned and became comfortable with working under pressure, as shop had high car count and specialized in expensive european cars

