

# Ross Landino | Front End Engineer

[mrlandino@gmail.com](mailto:mrlandino@gmail.com) | 484.241.1424 | [LinkedIn: rosslandino](#) | [GitHub: mrlandino](#)

## TOOLS & SKILLS

**Languages:** JavaScript | TypeScript | HTML | CSS | SASS

**Frameworks/Libraries:** React | React Native | React Router | React Navigation | Express/Node.JS

**Testing:** E2E | TDD

**Tools & Workflow:** Git | GitHub | CircleCI | Trello | Slack | Agile

**Other:** Figma | Wireframing | UX/UI | Responsive Design | Debugging | RESTful APIs

## PROFESSIONAL EXPERIENCE

### **Ford Software & Consulting**

March 2022- Present

*Front End Engineering Assistant*

- Refactoring legacy code to improve consistency in codebase allowing for better developer empathy.
- Collaborating with senior-developer for long-term planning of maintaining existing applications.
- Used technologies such as React Native, Git, GitHub, Figma, and JavaScript.

### **Turing School of Software & Design**

January 2022- August 2022

*Front End Engineer*

- Over 1500 hours and 7 months of hands-on coding time at a Federally Accredited program focused on TDD, using modern front end technologies, collaboration in pairs to larger full stack groups, building Responsive and Accessible apps, and using git workflows and version control.
- Used agile work methods to plan and execute projects such as using GitHub projects to plan sprints, daily stand ups and retros, and integrating continuous integration and delivery tooling.

### **Movement Climbing and Fitness Center**

February 2018- Present

*Movement Head Coach and Manager, Englewood, C.O.*

- Developing curriculum, lessons, clinics, and training camps to all levels of youth and adult programming that span across the Colorado region through great written and verbal communication.
- Coaching and instructing over 120 youth athletes for long term progressions across their climbing careers in multiple disciplines.
- Training, mentoring, and collaborating with over 15 coaches to execute leadership, athletic training methodologies, and lesson progressions for our competitive climbing teams.

## PROJECTS

**DevPrep** | Group Project | React, Typescript, React Router, SCSS, Cypress, Figma, CircleCI

**Overview:** DevPrep is a desktop application that helps developers study behavioral and technical interview questions.

**Accomplishments:** With a full dev team of 8 developers (4 front end, 4 back end), we built a fully tested application in React/Typescript and Python/Flask. We implemented daily standups, code reviews, and CI/CD for optimal efficiency and quality.

**Pom Pets** | Group Project | React Native, React, TypeScript, React Navigation, Adobe XD

**Overview:** Pom Pets is a mobile application that helps developers take breaks and track their work time.

**Accomplishments:** With a full dev team including a designer, front-end developers, and a back-end developer, we implemented new technologies and a new environment to collaborate and build an application from start to finish in a short timeframe. New technologies included: React Native, Typescript, and React Navigation.

**Tick List** | Solo Project | React, React Router, SASS, CSS, Cypress, Express/Node.JS

**Overview:** Tick List is an application to help rock climbers keep track of their goals and climbs they want to complete.

**Accomplishments:** Full React application built out from scratch in 5 days including a testing suite in Cypress, building an Express/Node.JS server, and utilizing react router.

## EDUCATION

Turing School of Software & Design - Denver, CO | **Front End Engineering**

Appalachian State University, Boone, N.C. | **Bachelor of Science, Recreation Management**