

MARIKA SHANAHAN

Software Engineer | Web Developer

Denver, CO USA • (303) 550-6874 • marikashanahan@gmail.com • [LinkedIn](#)

TECHNICAL SKILLS

- **Web Development** - JavaScript ECMA5 & 6, HTML5, CSS3 (SASS/SCSS)
- **Frameworks & Databases** - React.js, Node.js, Express.js, Knex.js, PostgreSQL, GraphQL (with Apollo Client)
- **Version Control & Workflow** - Git, GitHub, Git Rebase & Merge, Agile Methodologies, Scrum, Kanban
- **Tooling** - Cypress, Mocha (chai assertions), Heroku, Netlify, TravisCI, VSCode

PROJECTS

Selector - Capstone & Demo Competition Winner - [Github](#) - [Deployed App](#)

- **Targeted User:** Record/vinyl collectors and users of the online marketplace [Discogs](#); Selector allows users to combine the convenience of music streaming with the Discogs browsing experience
- **Tech:** React.js, React Router, React Hooks, GraphQL, Apollo Client, Cypress (testing), GitHub Projects, Agile
- **Primary Contributions:** As a member of the Front-End team;
 - Apply routing with React Router across all components in line with User Stories
 - Ensure accurate and styled render of functional components in primary app views (home path and favorites path)

TTracker - April 2021 Solo Project - [Github](#) - [Deployed Website](#)

- **Single Page Application:** Allows user to collect TikToks to a home page, pin TikToks to the top of the page, and search by auto-filled title, author, or sound
- **Tech:** React.js, React Hooks, Material-UI, Cypress Testing, GitHub, Netlify, VSCode

PROFESSIONAL EXPERIENCE

Tipsy Elves, Remote (HQ: San Diego, CA) • Web Merchandising Assistant

08/2020 - Present

- Managed 4000+ retail listings on multiple aspects such as SEO, accessibility, and UX implementation which resulted in a 25% YOY growth in conversion in calendar year 2020
- Prioritized dynamic goals in a fast-paced environment

EDUCATION

Front-End Certification • Turing School of Software & Design, Student Leadership Council

2021

- A 1,500+ hour full time immersive program specializing in the development of web applications utilizing agile methodologies, git workflow, test-driven development (TDD), and object-oriented (OOP) programming languages
- Accredited by the Accrediting Council for Continuing Education & Training

Bachelor of Science in Business Administration Major in Finance • University of Denver