



Ana Abad

WEB DEVELOPER

13956 E vassar Ave. Unit A 201, Aurora, CO. 80014

(385) 419-8825 | ✉ aabad0464@gmail.com | 🌐 <https://github.com/abanae>

"Choose a job you love, and you'll never have to work a day in your life."

Education

University of Denver, University of Denver Coding Bootcamp

PURSUING a Web Developer April, 2021 - PRESENT •

- 24 weeks of immersive experience that teaches Junior level web developers the skills needed to be successful
- Completed daily challenges & weekly projects gaining experience in full-stack development and deployment
- Practice pair-programming, test driven development, and agile methodologies

Technical Skills & Expertise

- **Tools:** Chrome DevTools, Github, VS Code, Node, jQuery, Bootstrap, Bulma, REACT, Express, MongoDB.
- **Languages:** HTML5, CSS, JavaScript

Experience

Full-stack web developer dedicated to building and optimizing the performance of user-centric, high-impact websites for local, nationwide, and global companies. Leverage technical, analytical, and problem-solving skills to create dynamic, high-speed websites, apps, and software platforms, fueling competitive advantage and revenue growth.

- Search Engine Optimization
- UX & UI Design
- Site Troubleshooting
- Responsive Viewports

Projects

~**Urban Cipher** <https://maximosandoval.github.io/urban-cipher/>

As a client you can deepen your lyrical knowledge by using our dictionary functions to look up any "slang" term from your favorite songs. Or further your 'traditional' knowledge with our Webster dictionary search.

- Lead designer of layout & structure.
- Crafted responsive client side interface using Bulma for an intuitive, thoughtful user experience.
- Participated in weekly meetings with the team, supported brainstorming and troubleshooting.
- Engineered search section to allow users to search for artist & artist songs.
- Engineered a responsive mobile navigation menu using JavaScript.
- Fetch API (lyrics.ovh) call that serves data to our app as the lyrics to a song.
- Fetch API (randomuser.me) call that serves data to our app as random user feedback/ratings.

~**Real Good Fake Store** <https://really-good-fake-store.herokuapp.com/>

Our project is a mock e-commerce store called Really Good Fake Store. E-commerce websites make up about 10% of the internet. Our goal was to be able to build this mock store with our current coding skills to mock something similar to what we might see on a real job.

- Scrum Master, responsible for solving merging conflicts, assure everyone was working on individual branches & doing pull requests.
- Deploying applications on heroku platform & configuring the host platform.
- Responsible for web design viewports for different layouts
- Created a product route to handle request to a fake API to render products into our app.