

Alicia CB Nash | Web Developer

<https://www.linkedin.com/in/alicia-nash-274481116/> | github.com/aliciachamar
<https://aliciachamar.github.io/portfolio-main/>
aliciachamar@gmail.com | | 719.287.8513

SUMMARY

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.

EXPERTISE

- Web development
- Coding & programming
- Search Engine Optimization
- Cross-browser and mobile compatibility
- Site troubleshooting
- UX & UI design
- Agile methodologies
- Hosting & maintenance
- Excellent communication skills
- Robust analytical skills
- Collaborative leader
- Proactive & driven
- Problem-solving
- Committed professional

SKILLS & TECHNOLOGIES

Programming

JavaScript

Front End

HTML, CSS, Bootstrap, jQuery,
React, Bulma

Back End

Node.js, Express.js, MySQL,
MongoDB, server-side APIs

EXPERIENCE

Senior Procurement Associate

Collins Aerospace/Raytheon Technologies

Oct 2018 - Apr 2021, Colorado Springs, CO

- Managed total spend of \$5 million across 19 domestic and overseas suppliers.
- Handled upholstery ordering for aerospace manufacturing environment.
- Worked with suppliers from beginning to end of supply chain: sourcing, ordering, expedites, payment/invoice issues, quality problems, and general relationship maintenance.
- Solved problems in a collaborative, cross-functional team environment.

Strategic Production Buyer

Keysight Technologies

Jul 2016 - May 2018, Colorado Springs, CO

- Managed total spend of \$2 million across 12 domestic and overseas suppliers.
- Handled orders of mechanical/chemical inventory and capital expense equipment.
- Worked with suppliers to negotiate pricing, expedite orders to meet production deadlines, resolve invoice and payment issues, and maintain relationships.
- Served as supply chain team expert on chemical management.

CERTIFICATIONS

Full Stack Web Developer Certification

University of Denver, 2021

A rigorous curriculum covering full-stack web development, including HTML5, CSS3, JavaScript, jQuery, Node.js, Express.js, React.js, Database Theory, MongoDB, MySQL, Command Line, Git, and more.

EDUCATION

B.S. in International Business
University of Colorado

May 2016
GPA: 3.7 out of 4.0

PORTFOLIO

Really Good Fake Store: E-commerce site featuring products pulled from Fake Store API. Users are able to browse products all at once or by category, and can also add products to their cart, edit the qtys of those products, and delete them from the cart. User interface is designed using MVC. Collaborative project using HTML, CSS, Bootstrap, Handlebars, JavaScript, Node.js, MySQL, Heroku, and JawsDB. GitHub repository: <https://github.com/abanae/Really-Good-Fake-Store>
Deployed app: <https://really-good-fake-store.herokuapp.com/>

The Tech Spot: Blogging/forum app with authentication. Users can sign up, create posts, leave comments, and edit or delete their posts and comments. When users return to the app, they can log in and see all of their created content, as well as content from other contributors. User interface is designed using MVC. Languages used include HTML, CSS, Handlebars, Bootstrap, Handlebars, Javascript, Node.js, MySQL, Heroku, and JawsDB. GitHub repository: <https://github.com/aliciachamar/tech-blog>
Deployed app: <https://the-tech-spot-blog.herokuapp.com/>

Urban Cipher: Web app that takes a musical artist and song title as input and returns the lyrics, with API calls to both Urban Dictionary and Merriam-Webster dictionary to pull definitions for words as needed. Collaborative project using HTML, CSS, Bulma, and JavaScript. GitHub repository: <https://github.com/maximosandoval/urban-cipher>
Deployed page: <https://maximosandoval.github.io/urban-cipher/>

Team Profile Generator: Command line program that takes input from the user about their work team to create an organizational chart rendered to a web page. Tests are available for all classes. Languages used include HTML, Bootstrap, Command Line, Jest, JavaScript, and Node.js. GitHub repository: <https://github.com/aliciachamar/team-profile-generator>

Weather Dashboard: Web app that takes a city as input and returns the current and forecasted weather for that city, including search history. Languages used include HTML, CSS, and Javascript. GitHub repository: <https://github.com/aliciachamar/api-weather-dashboard>
Deployed page: <https://aliciachamar.github.io/api-weather-dashboard/>