

Alexander Vela

FULL-STACK WEB DEVELOPER

Washington, D.C

240-855-4089 | [Email](#)
[LinkedIn](#) | [GitHub](#) | [Portfolio](#)

SKILLS

Front-End: HTML, CSS, JavaScript ES6, Node.js, React

Back-End: Node, PostgreSQL, Express, JSON, Rest APIs

Tools/Methods: Git / GitHub, Heroku, Jasmine testing, Mobile Development, Responsive Design

Recent Projects | Remote

Tindog: Like the popular app Tinder, but for dogs

- Through my desire to continue learning, I purchased a popular course on Udemy in order to expand my knowledge of front end resources. Tindog was completed as part of Angela Yu's web development course on Udemy.
- Tech: HTML, CSS, Bootstrap, Google Fonts, Font Awesome

Wikiforum: Wikipedia Clone

- This project was completed during my time with Bloc. While completing this project I was introduced to new tools and given challenges, unlike anything I had solved previously.
- Tech: Node.js, Bcrypt, Bootstrap, EJS, Express, Jasmine, Passport, PostgreSQL, Sequelize

Jams Anywhere: Music Streaming Site

- This project was completed during my time with Bloc. This was the first project I worked on, and it served as an introduction to React and using CSS to style projects.
- Tech: React, CSS

EXPERIENCE

Shell | Darnestown, Maryland

Cashier

08/2016 – Present

- Analyzed the most requested store items in order to be able to offer them to customers.
- Managed the training of new hires.
- Manage closing duties during my shifts.

Dunkin' Donuts | Gaithersburg, Maryland

Shift Leader

08/2014 – 01/2016

- Solved an issue where we were unaware of when we were running low on a certain ice cream flavor.
- Promoted to shift leader position from a cashier position after only a few months.
- Managed closing duties during my shifts.

EDUCATION

Bloc | Full Stack Web Developer Track

04/2019

- Learned industry best practices and practical software development standards with a focus on HTML5, CSS3, JavaScript, Node.js, React, and algorithms and data structures.
- Created and deployed mobile-first applications while learning new languages and frameworks by collaborating several hours with a senior web developer every week.

Montgomery College | GED

01/2018