

# ALEK C SNYDER

[alek.c.snyder@gmail.com](mailto:alek.c.snyder@gmail.com)

<https://www.aleksnyder.net>

I am a hardworking and passionate web developer, constantly looking to better myself and provide everything I can to an equally dedicated team of developers.

I have over a decade of professional web development experience, with knowledge of front-end and back-end development.

---

## PROFESSIONAL STRENGTHS

---

### Web Technologies:

- Jekyll, WordPress, Drupal, Hugo, Grav, Contentstack
- Jenkins, Unit Testing, Docker, Kubernetes, GitHub Actions
- Node.js (Vite, Gulp, Webpack, Puppeteer, NPM Scripts, Microservices)

### Programming language experience:

- CSS (Sass, Less, PostCSS, Tailwind, Selectors Level 4)
- Javascript (React, AngularJS, VueJS, NextJS)
- MySQL, PostgreSQL, MariaDB, Elastic Search, CosmosDB
- Python, Go, BASH
- PHP (Symfony, Laravel, Composer)

---

## WORK EXPERIENCE

---

### Senior Web Developer - Elastic. (July 2022-Present)

Full-stack developer responsible for enhancing and maintaining elastic.co.

- Re-engineered the search experience on elastic.co to deliver context-driven results enhanced by AI.
- Developed a script to migrate over 2,000 Jira tickets, all comments in those tickets, and all referenced assets from those tickets into GitHub.
- Architected and implemented an application framework for introducing potential customers to Elastic pricing structures and the features available in each tier and solution.
- Improved developer experience by introducing pull requests, coding standards, and Vault.
- Coordinated with multiple teams to build out new features and improvements for elastic.co.

### Lead Engineer - Booz Allen Hamilton. (March 2015-June 2022)

Full-stack developer responsible for end-to-end web development and architecting solutions to problems faced by clients.

- Proposed software solutions which lead to a multimillion-dollar contract.
- Collaborated with multiple teams to implement a widely used development platform.
- Planned and built a personalization service using Azure and Kubernetes to serve tailored results to hundreds of thousands of users based on previously visited items and their location.
- Built programming tools and custom software to reduce development time.

- Led client efforts to integrate with third-party services such as login.gov.
- Served as technical lead for a team of developers responsible for creating an application using Elasticsearch and Angular to search over 100,000 programs across the country.
- Engineered a solution to migrate key information from hundreds of policy documents over the last half century into Drupal.

**Web Developer - Arbola Inc.** (February 2013-March 2015)

Member of a team dedicated to building, improving and maintaining USAID’s web presence.

- Designed and developed WordPress themes, Drupal themes, Drupal modules, Google Search Appliance Frontends, and static HTML sites for USAID.
- Successfully planned, developed, and launched a modernized Intranet site.
- Advised USAID on current web technologies, trends, and tools and why we should use them.
- Oversaw the operation and maintenance of five Google Search Appliances.
- Collaborated with several teams in an Agile working environment.

**Junior Web Designer - BOSS Group** (May 2012-February 2013)

Company-minded team player...results oriented...efficient, professional, web designer adept at using and implementing many different technologies.

- Designed and developed websites for Georgetown University Alumni Association which incorporated web technologies such as responsive design and canvas.
- Created mockups, wireframes, banners, logos, and other graphical elements using Adobe Photoshop.
- Built websites and online games using HTML5, CSS3, jQuery, and third party APIs.

---

**EDUCATION AND CERTIFICATIONS**

---

**Anne Arundel Community College**

(2009 - 2012)

- A.A.S. Computer Science - Web Technologies
- Publication on the Internet: Programming Option Certificate
- Certificate in Web Design

**Comptia Security+ Certificate**

(2022)

---

**REFERENCES**

---

References available upon request