

# Anthony Sinita

## Software Developer

Spokane, WA

(509) 862-7805

[itonyemail@gmail.com](mailto:itonyemail@gmail.com)

[linkedin.com/in/AnthonySinita](https://linkedin.com/in/AnthonySinita)

[github.com/AnthonySinita](https://github.com/AnthonySinita)

---

Software Engineer specializing in Python. Demonstrating a strong coding aptitude, practical skills, and a passion for problem-solving. Prioritizes effective communication, strong teamwork, and meeting deadlines. Committed to continuous growth and enthusiastic about contributing my skills and expertise to your team.

### TECHNICAL SKILLS

**Languages:** Python, JavaScript, Java, C, HTML5, CSS3

**Skills and Tools:** Vim, Angular, Auth0, Django, Docker, Git, GitHub, IntelliJ, Kaggle, Linux Based Systems, MongoDB, Netlify, Next.js, Node.js, Numpy, Pandas, Poetry, PostgreSQL, React, Render, Ubuntu

### PROJECTS

Cover\_Me, Jul 2023 - [github.com/Cover-Me401/Cover\\_Me](https://github.com/Cover-Me401/Cover_Me)

- A CLI project that will auto-generate a cover letter using the user's preferred job and their resume.
- Built with Python and runs utilizing Docker

JarJarBeats, Jun 2023 - [github.com/orgs/MVP-Music-Variant-Project](https://github.com/orgs/MVP-Music-Variant-Project)

- An app where users can search for a song and display it in a playlist.
- Built with JavaScript and React, and is deployed using Netlify and Render.

PB-JS, Apr 2023 - [github.com/PeanutButter-and-JavaScript/PB-JS](https://github.com/PeanutButter-and-JavaScript/PB-JS)

- An app where users can create their own sandwich to be displayed in a menu.
- Built with VS Code, JavaScript, HTML, and CSS, and runs with GitHub Pages.

### EDUCATION

Code Fellows - Seattle, WA

Certificate - Advanced Software Development in Full-Stack Python - 2023

Eastern Washington University - Spokane, WA

Pursuing a Bachelor of Computer Science Degree

Spokane Community College - Spokane, WA

Associates in Arts

### EXPERIENCE

OnTrac, Spokane, WA - Courier

Jul 2021– Sep 2021

- Scanned, loaded, and executed the punctual delivery of around 50 packages daily, leveraging route optimization software to meet all delivery deadlines consistently.