

Kailani Young

kailaniyoung.com/linkedin.com/in/kailaniyoung
younganimus@gmail.com

Web Developer

github.com/Kai-Animus
(360) 931-3232

Technical Skills

HTML5/CSS3	JavaScript	C/C++/C#
Unity/Unreal Engine	Node.js	Three.js

Software Skills

Visual Studio	Git/Github	Figma
Slack	Basecamp	Adobe Illustrator/After Effects
Twine	Maya	Meistertask

Recent Projects

SciVite | Web Development Team Programmer | January – May 2025

A virtual interactive tour experience for WSU Vancouver's Life Sciences Building, commissioned by the university for the purpose of recruitment and promotions.

URL TBA

- Conceptualized the layout and front end of the website with various team members.
- Coded and programmed the website.
- Collaborated with cross-functional teams to design and refine the wireframe.
- Coordinated with my team using GitHub for version control and code management.
- Worked on website assets with a team of 24 people.

Intel Sync | Prototype App Development Team Programmer | September – December 2024

A prototype app/website designed for professional use in the crime field, with a focus on team organization.

<https://www.figma.com/proto/UTwFXD5SQbbZgm4iehZQgn/DTC-478-FBI-app-PROTOTYPE>

- Collaborated with the team to conceptualize the layout and front end of the website.
- Partnered with team to develop and design the wireframe.
- Worked alongside a team of four to design and build the prototype app.

Work History

Prime Now/Treasure Truck | Amazon Uor1 | November 2015 – June 2021

Amazon Treasure Truck Field Ambassador & Prime Now Associate. Cross trained in all direct functions.

- Handled receiving/stowing/picking, and outbound operations.
- Experienced with communication platforms such as Meistertask and Amazon Chime.
- Executed tasks involving HazMat items, food safety, and cold/freezer conditions.

Education

Bachelor of Arts in Digital Technology and Culture, Washington State University Vancouver, expected May 2025

Fine Arts minor, Washington State University Vancouver, expected May 2025

Games Certificate, Washington State University Vancouver, expected May 2025