

STEVEN NGUYEN

Portland, OR 97220 | (503) 997-8324 | sdnguyen98@gmail.com
[linkedin.com/in/stevenduynghuyen](https://www.linkedin.com/in/stevenduynghuyen) | github.com/sdnguyen98

Detail-oriented Software Developer with 1+ year of hands-on experience building responsive web platforms and internal applications. Skilled in front-end development, agile collaboration, and CI/CD practices. Fast learner with a growing foundation in RESTful APIs, microservices, and software compliance within regulated environments. Passionate about healthcare innovation and improving systems that impact lives.

TECHNICAL SKILLS

Languages : JavaScript, TypeScript, Python, HTML, CSS, SQL, Bash, PHP

Frameworks : React, Node.js, Next.js, Express.js, Vite

DevOps & Tools : Azure DevOps, GitHub, Docker, Selenium

Databases : MySQL, PostgreSQL, SQL (strong), MongoDB (familiar)

CMS : Drupal 7/9, WordPress

Concepts : Object-Oriented Programming, Agile/Scrum, RESTful APIs, Microservices, MVC

Learning : Jenkins, AWS

EXPERIENCE

Web Developer Lead, Project Management & Operations | Oregon State University COE

Jun 2022 - Feb 2023

- Led a team of 6 in a complete Drupal 9 migration, delivering a new engineering website viewed by 15,000+ monthly users.
- Collaborated with internal stakeholders to gather technical requirements and implement agile solutions using React and JavaScript.
- Integrated multiple Commercial Off-The-Shelf (COTS) products within enterprise constraints; ensured compliance with change/release protocols.
- Authored system documentation and user manuals to improve onboarding efficiency by 30%.
- Assisted with hiring and training of technical interns; improved ramp-up time through standardized SOPs.

Technologies

Javascript | Drupal 9 | HTML | CSS | Azure DevOps | Google Analytics | Monsido

Web Support Assistant Lead | Oregon State University COE

Jan 2021 - Jun 2022

- Maintained 200+ pages across Drupal 7 and WordPress platforms; reduced issue resolution time by 40% using efficient ticketing workflows.
- Supported multiple departments in tech strategy, CMS updates, and user experience enhancements.
- Leveraged Scrum methodology to ship incremental improvements for stakeholder-requested features.

Technologies

Javascript | Drupal 7 | HTML | CSS | WordPress | Google Analytics | Monsido | Quatrics

PROJECTS

Scrapbook Maker

- JavaScript-powered digital scrapbook editor for PSD files. Handled interface development and core interaction debugging.

Gym Reservation Automation

- Developed a Python automation script using Selenium to auto-book gym slots during COVID restrictions.
- Script included login automation, form interaction, and scheduling logic.

Age of Empires Analytics Scraper

- Python CLI tool for scraping and analyzing AoE II player stats from web data.

Spotify Quiz

- Built a React-based quiz app using Spotify API to test playlist knowledge.
- Emphasized frontend design, responsive UI, and dynamic content fetching.

EDUCATION

Oregon State University - Bachelor of Science, Computer Science

2018 -2022