

Maureen van Dobben

Tempe, AZ 85281 | (602) 332-9353 | maureenvandobben@gmail.com | [linkedin.com/in/maureen-van-dobben](https://www.linkedin.com/in/maureen-van-dobben)

PROFILE

I'm a creative, solution-driven Web Developer with over three years of agency experience creating responsive, beautiful websites and UI solutions using HTML, CSS, PHP, and Javascript. I'm a dedicated programmer with outstanding collaborative and problem-solving skills, including the ability to discover client needs and deliver products that exceed expectations. Seeking an opportunity to combine my engineering background and interest in user experience to create delightful products that appeal to the customer's psychology.

CORE SKILLS

Web Development, HTML, CSS, Javascript, PHP, Git, Documentation Skills, XML, Agile Project Management, Figma, SEO Best Practices, Responsive Mobile Design, Adobe Creative Suite, Windows, Mac OS X, Google Suite, and Microsoft Office Suite.

PROFESSIONAL EXPERIENCE

Colling Media — Scottsdale, AZ

Developer

JUNE 2019 - PRESENT

Provided effective and appealing websites for clients that fit their unique needs; specialized in integrating advertising platforms with CRMs.

Employee of the Month - January 2020

- Created and executed website development processes using creative problem-solving innovation to identify requirements, design, develop, and deploy websites.
- Audited websites and software applications via heuristic evaluations and UX analysis.
- Refactored legacy code for Laravel applications and WordPress projects.
- Cultivated creative, collaborative relationships with key stakeholders including clients.
- Performed routine updates, upgrades, and overall maintenance on products.

Arizona State University — Tempe, AZ

Digital Design and Fabrication Manager

AUGUST 2017 - MAY 2019

Supervised projects and daily operations for the Digital Culture Fabrication Lab, while leading a team of student workers. Ask me about the 3D scanning rig I engineered!

- Coached students to prototype and realize visions through digital and traditional fabrication.
- Invented new software for a reservation system.
- Audited lab spaces and tools to ensure safety.

EDUCATION

Digital Culture (Media Processing) Bachelor of Arts — 2019

Arizona State University, Tempe, AZ

Magna Cum Laude, GPA: 3.75

Studied interactive media, web development, software engineering, human-computer interaction, and media literacy.

CERTIFICATIONS

MECLABS — Landing Page Optimization

January 2021

Coursera — Data Science Math Skills

January 2021

VOLUNTEERING

Volunteer Researcher — Innovative Learner and User Experience Lab (iLUX)

JANUARY 2017 - MAY 2017

- Administered User Experience tests and interfaced with research subjects.
- Responsibilities included coordinating biometric measurement systems, allowing the team to collect physiological data to study and predict human behavior.