

# Jesse DuFresne

Web Designer and Developer | Seattle, WA



- 🌐 [jessedufresne.com](http://jessedufresne.com)
- 📄 [linkedin.com/in/jessedufresne](https://www.linkedin.com/in/jessedufresne)
- ✉ [jessemdufresne@gmail.com](mailto:jessemdufresne@gmail.com)
- 📞 406 670 2388

## Education

### Avocademy

UI/UX Research & Design  
Completed Jan 2021

### Seattle University

B.A. in Computer Science,  
Minor in Music  
Graduated August 2020

## Coursework

- User Research Methods
- Human Centered Design
- Information Architecture
- Sketching & Wireframing
- Prototyping & Usability Testing
  
- Data Structures
- Object-Oriented Development
- Fundamentals of Databases
- Art of Web Design
- Computer Graphics

## Skills

- Webflow
- Figma
- Sketch
- Google Suite
- MS Office
- HTML/CSS/JS
- ReactJS
- .NET
- Visual Studio
- Github

I am a recent graduate from Seattle University, where I studied computer science and music. Post-graduation I completed an online UX course to further my design skills. I have experience designing and implementing responsive web applications across several industries.

## Experience

### Web Designer/Developer Freelance

Oct 2020  
Present

- Communicate with client on project goals and needs, design website mockups in Figma, develop websites using Webflow, gather client feedback and revise
- Develop each website in Webflow including features such as CMS, SEO, Interaction/Animation, and custom code.

### Senior Capstone Project Kilowatts for Humanity

Sept 2019  
June 2020

- Develop a web application using .NET Razor Pages (C#/Bootstrap) to track component purchasing details and inventory for the organization
- Serve as Architect, setting up the work environment and deciding languages/frameworks; Web Product Owner, developing web application and ensuring client's needs are met; Scrum Master, facilitating both Agile and Scrum principals, standards, and processes within the team.

### Software Development Intern Pro.com

June 2019  
Sept 2019

- Learn new language and adapt to new working environment
- Extract an existing feature from internal codebase into its own library for reuse as well as major expansion of existing capabilities
- Design and implement a prototype for new web portal to be used internally