

# EVERETT SMITH | FULLSTACK DEVELOPER

-  (208)-994-9350
-  everett.marsland.smith@gmail.com
-  <https://www.everettdevs.com>
-  <https://github.com/everettsmith928>

## Experience

### CodeWorks

*Full Stack Software Developer Training*  
*Aug 2023 - November 2023*

- Over 400 hours of project building and development with short time frames
- Using Agile software development processes to build desktop and mobile friendly applications that could be functional web applications in the real world.
- Working together with other developers to build interesting and unique reactive projects. Utilizing APIs and a wide range of programming languages.
- I was a high achieving student that was able to assist other students on their learning journey in software development.

### Self Employed

*Fine Artist*  
*February 2017 - July 2023*

- Selling, shipping, and receiving original oil paintings and framed prints at art fairs and galleries across the United States.
- Managing finances and all business affairs of my Sole Proprietorship.
- Delivering freelance projects fit to client requests in strict timelines.
- Building multiple web sites, logos, original artworks, and design projects for local marketing companies.
- Designing a successful cookbook for The Western Idaho Fair as well as delivering all original photography for hundreds of dishes in a very tight timeline.
- Shooting high level professional commercial images for dozens of clients at the Boise Farmers Market, and many local food/beverage companies.

## Education

**Bachelor of Fine Arts: Photography Emphasis**  
**Boise State University** 2012-2016

### Design

Adobe Creative Suite | Photography | Color Theory | Figma

## Technical Skills

### Software Languages

JavaScript | HTML | CSS | Vue.JS | Node.JS  
.NET | C# | Bootstrap | React | XRPL.JS | SQL

### Technologies

Visual Studio Code | GitHub | Windows | AWS | Azure

## Projects

### The Boise Menu

The Boise Menu is a team project built with React, JavaScript, C# and SQL. A website for optimizing restaurant entree searching without having to navigate through multiple restaurant websites. This project is currently a work in progress. I'm contributing UX and front-end design as well as some web scraping.

### Stackify

Stackify is a full stack application built by a group of 4 people over 2 weeks using Agile software development processes. Stackify allows premium users to create custom playlists for events based on extended information from the Spotify API. My contribution was building the player tool from scratch and state management for the playlists. As well as handling the Spotify Authentication process for bearer tokens and the structure for the front-end design.

### Tower

Tower is a mock Ticket Master full stack application built in accordance with strict Figma and UML standards in a 3-day timeframe. It was built with Node, JavaScript, Vue, and Mongo DB. It allows users to attend events, buy tickets, cancel events, and create events.

## References

### Mick Shannahan

*Codeworks / Lead Instructor*

Phone: (208) 391-5056

Email: [mick@boisecodeworks.com](mailto:mick@boisecodeworks.com)

### Edgar Sosa

*Ventive / Project Manager*

Phone: (208)-943-1508

Email: [edgarmsosa22@gmail.com](mailto:edgarmsosa22@gmail.com)