Alexandria Sklenar

4933 Alpenglow Drive NW – Bremerton, WA 98310 (360) 551-6674 • <u>alexandriasklenar@gmail.com</u> <u>github.com/allie-codes</u> • <u>allie.codes</u>

PROJECTS AND TECHNICAL SKILLS

10 Minute Pets – <u>10minutepets.com</u>

- ♦ Developed a web game where you care for a virtual pet over a timespan of 10 minutes, inspired by the Tamagotchi line of toys
- ♦ Built with React using React hooks, JavaScript, and HTML/CSS. Designed custom artwork using Aseprite

Flavor Pokedex - flavor-pokedex.netlify.app

- ♦ Developed a web app that pulls and displays "flavor" information about any of the ~900 Pokemon
- ♦ Built with React, JavaScript, and HTML/CSS. Uses PokeAPI's RESTful API to fetch data about Pokemon

Personal Website – <u>allie.codes</u>

Proficient with: JavaScript, React, HTML, CSS, Adobe Photoshop, Adobe Premiere Pro, Canva

WORK EXPERIENCE

Video Editor (July 2020 - Present)

DougDoug LLC

- ♦ Managed video editing and thumbnail graphic design for 16 videos on the "DougDoug" YouTube channel
- ♦ The edited videos have accumulated 26 million views since July 2020
- ♦ Worked with Adobe Premiere Pro and Adobe Photoshop

Client Outreach (June 2019 – April 2021)

Kitsap Networking Services & Sequim I.T.

- ♦ Handed website management and office work for Kitsap County-based I.T. company
- ♦ Managed business WordPress site, including the addition of new pages, changes to layout, and general upkeep - https://kitsapnetworking.com/
- Wrote and managed blog posts on WordPress about technical topics to be digestible by clients
- ♦ Handled social media management utilizing Hootsuite, Canva, and Adobe Photoshop
- ♦ Assisted with initial website design for clients utilizing Wix and custom JavaScript
- Performed data wipes and backup on client computers

INTERESTS

- ♦ Visual design, including minimalistic pixel art with Aseprite and composites with Adobe Photoshop
- ♦ Video editing, especially short, comedy videos about video games
- ♦ Reading, video game modding, baking sourdough, true crime podcasts