# **Jadon Smith**

A versatile frontend developer with 6 months of experience, specializing in frontend development. Proficient in a broad range of technologies including React, TypeScript, JavaS $\sigma$ ipt, Firebase, Next JS, Tailwind CSS. Keen on building scalable, efficient and user-friendly application

☐ 1tenletters0@gmail.com

(253) 335-8163

Vancouver, Washington

https://www.linkedin.com/in/jadon-smith-6143b9334/

https://my-e-portfolio-mu.vercel.app/

## **SKILLS**

Languages: JavaScript | Typescript | HTML | CSS
Frameworks: React | Next.js | Vite | Three.js

• Tools: Tailwind CSS | VsCode | Figma | Firebase | Supabase | Git | Material UI | Docker | NodeJs | NPM

• Soft Skills: Rapport Building | Strong Communication | Problem Solving | Adaptability | Optimization

## **PROJECTS**

# E-Portfolio - Live Demo | GitHub Link

Jan 2025 - May 2025

- Showcases all archityped projects with 100% responsiveness in every iteration.
- Demonstrates real solutions for unique and common designing problems within development.

## Search API Project - Live Demo | GitHub Link

Mar 2025 - Mar 2025

• Integrated a RESTful API with 99.7% uptime for anime with a fully responsive design, loading states & dynamic routing to interact with end users media and showcase anime on individual routes.

## **WORK EXPERIENCE**

# Skinstric AI | Remote

Frontend Engineer

Apr 2025 - May 2025

- Architected real-time skin analysis platform using OpenAl Vision API and Next.js, achieving 98% detection accuracy across diverse skin conditions.
- Spearheaded the design and implementation of a modular component library using Tailwind CSS, resulting in a 30% reduction in code duplication and a 15% faster development cycle.
- Built custom animation system using vanilla Javascript for seamless user experience during skin analysis processing, increasing user retention by 40%.

## NFT Internship | Remote

Frontend Engineer

Mar 2025 - Apr 2025

- Developed the front-end architecture of the NFT website, incorporating best tech practices increasing SEO score by 23%.
- Programmed on branching repositories. After assembly, testing, and resolving conflicts were 100% completed, then merging the consecutive branches to the main tree.
- Used best practices to create detailed Pull Requests in GitHub for the team and to provide the business with concise data on the production process and progress.

# **EDUCATION**

AMHS High School Diploma

Sep 2015 - Jul 2019

 Placed 6th in FRC Robotics World Championships