

SUMMARY

Creative, detail-oriented, full-stack software engineer with a deep interest in Web Development. Built and implemented successful front and back end web applications. Looking to bring my skills to a tech company with global reach and learn from a team of professionals.

WORK EXPERIENCE

Software Engineer at 100Devs | Los Angeles, CA Jan 2022 — Present

- Collaborated with a team of developers to build modern and responsive web applications using best practices.
- Built semantically structured full stack web applications.
- Applied agile methodologies like SCRUM for project management.

Recent Projects:

- Precrastinator (Full-Stack Web App) A full-stack app to boost productivity by enabling user
 to create a list of tasks that they can finish in pomodoro intervals. It's built using the MVC
 architecture with auth implemented for user creation and personalization.
 - Link: https://precrastinator.herokuapp.com/
- Portfolio Website (HTML, CSS, JavaScript) An online portfolio representing some of my
 works with general information about myself and my services including a functional contact
 form to connect with me. The website is responsive and accessible on mobile devices.
 - o Link: https://hodinsportfolio.netlify.app

ACR Glazing Contractors Inc. Freelance | San Francisco, CA June 2022 — July 2022

- Built, designed, and launched a website for the company through WordPress. The website is responsive and accessible on mobile devices.
 - o Link: https://acrglazing.com

Medical Assistant Golden Gate Spine | San Francisco, CA October 2021 — February 2022

• Introduced ~120+ new patients to the spine surgeon's office.

INTERESTS

Editing Gaming Videos | Playstation ShareFactory Studio, iMovie, Procreate

Front End Developer Web Page Design | HTML, CSS, JavaScript

CONTACT

hodin81@gmail.com

415-818-7248

San Francisco, CA

Linkedin: hodin81

Github: hodinsay

SKILLS

 HTML

CSS

Javascript

React

EJS

Node/Nodemon

MongoDB

Express

BootStrap

OOP

Web Accessibility

EDUCATION

San Francisco State

University - Graduated

Summa Cum Laude

2017 - 2021

Major: Biology B.S.

Minor: Chemistry