

✉ forestheims@gmail.com

☎ +530-227-8207

📍 PDX, OR, USA

🐙 github.com/forestheims

🌐 linkedin.com/in/forestheims/

ABOUT

I am a person with lots of curiosity and passion for coding, and I am looking for a full stack software engineer position where I can continue to learn and apply the skills I have developed. I have experience developing the frontend and backend for numerous full stack web apps, as well as managing projects and teams in past jobs.

EXPERTISE

JavaScript (ES6, Node.js, React.js, Express.js)
SQL (PostgreSQL)
HTML5, CSS
CI / CD, TDD
Unix, Git, BASH / Shell

INTERPERSONAL SKILLS

Listening
Clear communication
Awareness (of myself and others)
Problem Solving, Analytical and Detail-Oriented
Nice to work with

FULL STACK SOFTWARE DEVELOPER

Forest Heims

JOB EXPERIENCE

Teacher Assistant

Aug 2022 - Oct 2022

Alchemy Code Lab - Full Stack JavaScript

Chief Science Officer

Jan 2019 - Feb 2021

Isophlora, Inc. - Hemp CBD Processing

Lab Instructor

Jan 2015 - May 2015

Humboldt State University - Chemistry 107

EDUCATION

Alchemy Code Lab, OR

Advanced Full Stack JavaScript

Six month Coding Bootcamp

Humboldt State Univ., CA

B.S. in Chemistry - Biochemistry Option

Minors in Asian Philosophy and Studio Art

DEV EXPERIENCE

Geo-Tone

2022

Postgre / Express / React / Node - Social Synth App

- Developed by four people in two weeks
- Created to encourage creativity and interactivity through an easy to use music-sequencer
- Users can create an account profile and save music-sequencer projects, as well as explore projects other users have saved

Foto.

2022

React / Supabase - Public Imageboard

- Developed by four people in one week
- Users can create, update, and delete albums, and photos to albums, as well as comments on photos
- Private albums can be created with a passcode to unlock

PIXL

2021

JavaScript - Pixel Art Project

- Developed by four people in one week
- Users can create, save, and display their artwork on a gallery page via local storage
- Having the idea that creating this app would be a really fun puzzle, I lead the group through my logic