MATTHEW KETTELKAMP

FULL STACK DEVELOPER



2 563-650-9916



mattkettelkamp@gmail.com



mkettel mkettel



matthewkettelkamp.com

TECH SKILLS

- Javascript
- HTML
- React
- SCSS
- Node.js
- Three.js
- Ruby
- Blender
- Rails
- Git
- SQL
- Github

EDUCATION

FULL STACK WEB DEVELOPMENT

Le Wagon Program, Bali, Indonesia

Sept. 2022 - Dec. 2022

BACHELOR OF SCIENCE

University of Iowa

2014 - 2018

PROJECTS

AV TECHDADDY

Built knowledge base website to automate tasks and help educate coworkers about OR equipment use

DEFIT

Airbnb-style application for renting of fitness spaces

DEEPWORK.

Application to track productivity, set goals and create focused environment

FILMY-J

Application for tracking / storing film photos and camera settings

MOUNTAINVIEW COFFEE BAR

Wordpress website for a coffee shop in breckenridge with online store

PROFILE

Fullstack web developer with a passion for technology and business. Skilled in front-end and back-end development, and motivated by continuous learning and collaboration. Seeking new challenges in in all aspects of tech.

EXPERIENCE

FULLSTACK DEVELOPER

Deepwork. LLC

2021 - current

- Designed and built multiple responsive applications and websites for clients on time while demonstrating effective communication.
- Created and managed new features in multiple languages over 5 different environments.
- · Very passionate and curious to get out of my comfort zone and learn new languages while enhancing current skillsets.

SENIOR A/V TECH MANAGER

Vail Health

2019 - 2022

- Worked with doctors and teams to streamline technical processes
- Built and managed technical equipment knowledgebase website for staff
- Managed over a dozen Vendor relationships as primary point of contact

EKG TECHNOLOGIST

St. Luke's Hospital

2018 - 2019

- Monitored/ran EKGs on over 20 patients per day
- Trained others on equipment and interpretation

ORGANIC CHEMISTRY LAB TA

University of Iowa

2015 - 2018

- Helped students run laboratory experiments properly and safely
- · Ran upkeep and training on technical chemical equipment