Luke Smith

Email:

2lukesmith@gmail.com

Phone:

(406) 241-5582

Portfolio:

https://luke-smith.design

Socials:

linkedin.com/ lukesmithdesign

x.com/lukesmithdesign

About

Adaptable designer with 3 years of experience spanning both web and industrial design. Offers a distinctive blend of digital interface expertise and physical product skills. Proven track record of delivering high-quality, creative solutions for diverse clients through freelancing. Seeking a entry to mid-level design position.

Experience

2022-2024, Missoula MT

Junior Software Engineer, Prime Labs, MS

At Prime Labs, my main responsibility was to design, develop, and maintain the commercial website. In addition, I led the design and development of many features in the product, including a table filtration, pagination, and sorting algorithm that responded to any dynamic change in the users data.

Main Skills Used:

Full Stack Development, Product Design, Web Design

2023-Present, Missoula MT

Full Stack Developer - Designer, Upward Thought

At Upward Thought, I ensure the firm's website is up to standards concerning design and usability. If changes need to be made, I lead the development of those changes.

Main Skills Used:

Full Stack Development, Web Design

2024-Present, Missoula MT

Head of Design - Founder, Luke Smith Design

At Luke Smith Design I deliver work for freelance clients and ensure our services are in alignment with the company goals and requirements. I've lead the design and development of many brands, websites, and products.

Main Skills Used:

Front End Development, Product Design, Web Design, Brand Design

Technologies

Figma

Prime Labs, Upward Thought, Luke Smith Design

Ruby on Rails

Prime Labs, Upward Thought

React

Prime Labs, Luke Smith Design

Framer

Luke Smith Design

Blender

Luke Smith Design

Rive

Luke Smith Design

References

Ryan Miller, Art Teacher at Spokane Public Schools (443) 813-4646 lionmillstudio@gmail.com

Dan Styba, Mechanical Engineer at Gulfstream Completions (000) 000-0000 dstyba@yahoo.com