Conrad Beach

Back-end Web Developer - 4 Years of Experience

Logan, Utah, United States (435) 232-9842 conradbeach@protonmail.com conradcodes.com github.com/conradbeach

EXPERIENCE

Journal Technologies, Logan, UT — Back-end Web Developer

February 2018 - April 2019

Primarily did back-end development with Rails. Created and documented APIs which were consumed by both front-end applications and external applications.

Atomic Jolt, Logan, UT — Web Developer

December 2016 - December 2017

Built software for various clients using Ruby, Rails and React. Had opportunities to work collaboratively and independently building software supporting higher education.

B-Stock Solutions, Logan, UT (Remote) — *Ruby Developer*

July 2015 - September 2016

Independently created internal software tools written in Ruby designed to automate manual tasks involving data manipulation and content generation. Drastically reduced the time needed to complete various responsibilities for myself and other team members.

EDUCATION

Launch School, Logan, UT (Online) — Web Development

February 2016 - July 2017

Studied various languages and tools used in modern web development. Emphasized JavaScript, Ruby and Rails. The teaching philosophy focused on mastering fundamentals of development that do not change such as truly understanding problems and finding correct, quality solutions. Was considered one of the top students during my time there.

TECHNICAL SKILLS

Ruby on Rails Testing Version Control with Git

SOFT SKILLS

Constant Learner - I'm always working to learn more and become a better developer.

Effective Communication - I can communicate effectively and clearly through both written and verbal communication.

Easy to Work With - I don't have a problem working well with others. I hate politics and ego. I want everyone to get along, be cool and get things done.

Code Quality – I strive to write code that is readable, well structured and easy to change. Code that doesn't make things hard for the next developer who comes along (including me).