

Jacob Moore

Full Stack Web Developer

I am a fast learning and easy to get along with web developer. I look forward to taking on new challenges and working with new technology. Please refer to my Github or check out my website for a full list of my projects.



✉ jmooree30@gmail.com

📞 6175018345

📍 Everett, MA, USA

🌐 www.jacobmoore.website

🐙 github.com/jmooree30

WORK EXPERIENCE

Lead Welder Riverside Sheet Metal

02/2014 – Present

Medford, MA

Custom Architectural Metal Fabrication

Achievements/Tasks

- Responsible for meeting project deadlines.
- Worked as a team with five other fabricators.
- Responsible for keeping an inventory on materials.
- Lead welder responsible for devising methods to join exotic metals.
- Programmed machinery to cut bend and shape metal.

EDUCATION

Computer Science Bunker Hill Community College

2015 – 2016

Boston, MA

The Odin Project Open source web development curriculum [🔗](#)

01/2017 – 02/2018

SKILLS

Ruby

Ruby on Rails

Javascript ES6

React JS

HTML5

CSS3

Git Version Control

Heroku Deployment

NPM

SQL

TDD

PERSONAL PROJECTS

Chess

- Written in Ruby, a 2 player command line version of famous board game chess. Features include pawn promotion, castling, el passant.

Weather App

- Written in vanilla JavaScript, this application utilizes the Openweathermap API and receives data for displaying the current weather for any given zip code in USA. Features also include a 5 day forecast and different backgrounds dependent on the time of day.

Jakebook

- This project was built with Ruby on Rails and modeled closely to it's bigger brother. Devise and OAuth were used for authentication and features signing up and logging in through Facebook. Other features include a personal profile page with an avatar, a news feed, liking and disliking comments and friend requests.

ACHIEVEMENTS

The Odin Project (01/2017 – 02/2018)

I am exceptionally proud of this accomplishment. I completed 57 different coding projects and finished 100% of the curriculum's material in less than a year.

INTERESTS

Learning

Reading

Technology

Metal Fabrication

Science

Self Improvement

Engineering

Motorcycles