

Ramon Reyes

Full-stack software developer
Bridgeport, CT · (203) 526 3820

ramon.reyes.webdev@gmail.com

[GitHub](#) · [Portfolio](#) · [LinkedIn](#)

Summary

As a developer, I am both a teacher and a learner, and I've found that the best solutions emerge where the two intersect. Using thoughtful and effective communication, I create clear, reusable code in a clean, legible package.

Skills

FrontEnd: Javascript, React, Redux, HTML, CSS
Backend: Node.js, Express, MongoDB, Mongoose, Passport, bcrypt, PostgreSQL, Python
Workflow: Github, TravisCI, Heroku, Mocha, Chai, Enzyme, NPM, Yarn
Design: Keyframe Animation, Vector Illustration, Photoshop, Illustrator, InDesign
Language: English, Spanish, French

Recent Projects

Rephrase

<http://rephrase-it.herokuapp.com/>

Provides dictaphone functionality and chat-rooms that instantly translated messages to a default language. Made using MongoDB, Socket.io, OAuth2.0, and Reactjs,

Adoptme

<https://lit-caverns-27597.herokuapp.com/>

Pet Adoption site for pet-seekers and animal shelters. Made with MongoDB, NodeJs, React, and GoogleAuth 2.0

Hanzi

<http://hanzi-app.herokuapp.com>

Learn mandarin through flashcards and spaced repetition. Created with MongoDB, React, and NodeJs.

Flixzon

<https://flixzon.herokuapp.com/>

Search for the availability of shows on Netflix, Hulu. Created using React, Redux, and Guidebox Api.

Experience

Silicon Integration: *Smt Checker* Milford, CT,

7/06 - 1/17

- Carry out detail-oriented inspections of computer boards to ensure production of a quality product
- Learn new tools and technology on the fly
- Adapt to different roles

NICABM: *Graphic Designer* Storrs, CT,

1/06 - 7/06

- Design promotional materials, and an annual catalog
- Update and maintain the company website

Education

University of Connecticut: *BFA, Graphic Design*

2001-2006

THINKFUL: *Web Development Intensive*

1-28-2017 - 6-30-2017

Five month full-time course on modern web development with a focus on one-on-one mentorship, pair-programming, and extensive project work.