

### Welcome To... The Web Developer Bootcamp



#### • • • • • • • •

## The only course you need...

To learn web development. You will need other courses if you plan on learning piano or painting.



#### . . . . . . . . .

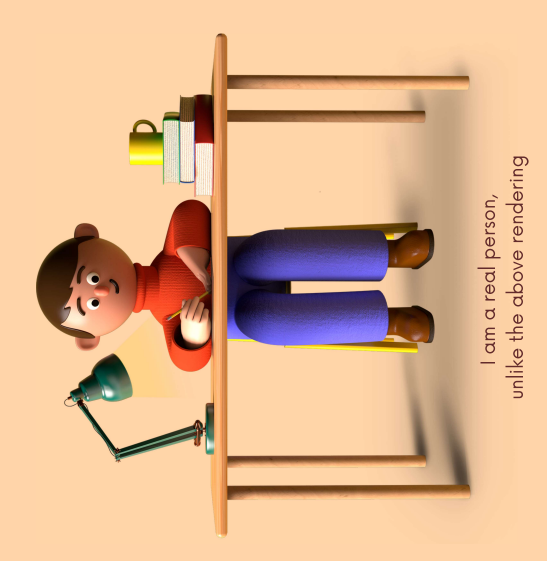
### Ok but really...

This course teaches you **everything you need** to learn web development and become a developer.

That is not the same as teaching you every single language and technology you might need one day!

#### Hello! I'm Colt

I'm a bootcamp instructor, educator, youtuber, musician, photographer, gardener, and father of a flock of chickens.



# My "Credentials"

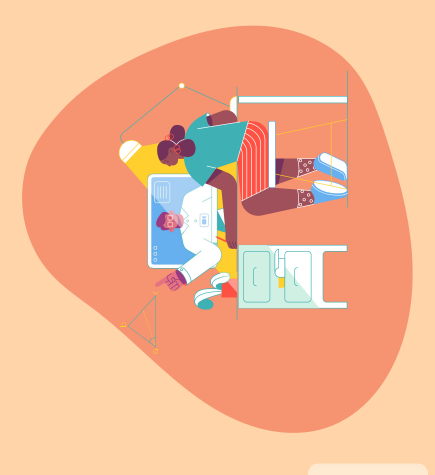
I started teaching in-person web development bootcamps in San Francisco 7 years ago.

I've been a lead-instructor and curriculum director for multiple bootcamps including Galvanize and Rithm School. This course, The Web Developer Bootcamp, has become one of the most popular programming courses on the web. I was not expecting this. At all.

I was voted Best New Instructor on Udemy!



My grumpiest cat (and me)



### Some Numbers

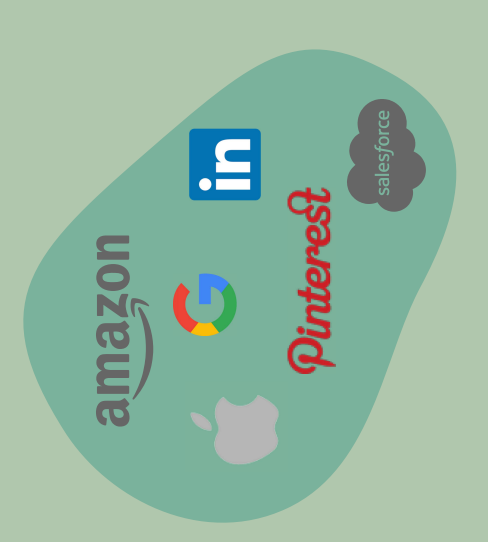
94% Of my in-person bootcamp graduates find jobs (within 6 months)

\$115,000 Median salary of my in-person bootcamp gradutes

1,000,000 Online students taught across all platforms in the last 5 years.

## My students work at companies including...





### What really matters...

Is that I've spent years trying to perfect teaching web development to beginners.

I know how to teach this stuff. Or at least, I know one way of teaching this stuff that works!

At the end of the day, if my in-person students don't get jobs, I lose my own job!



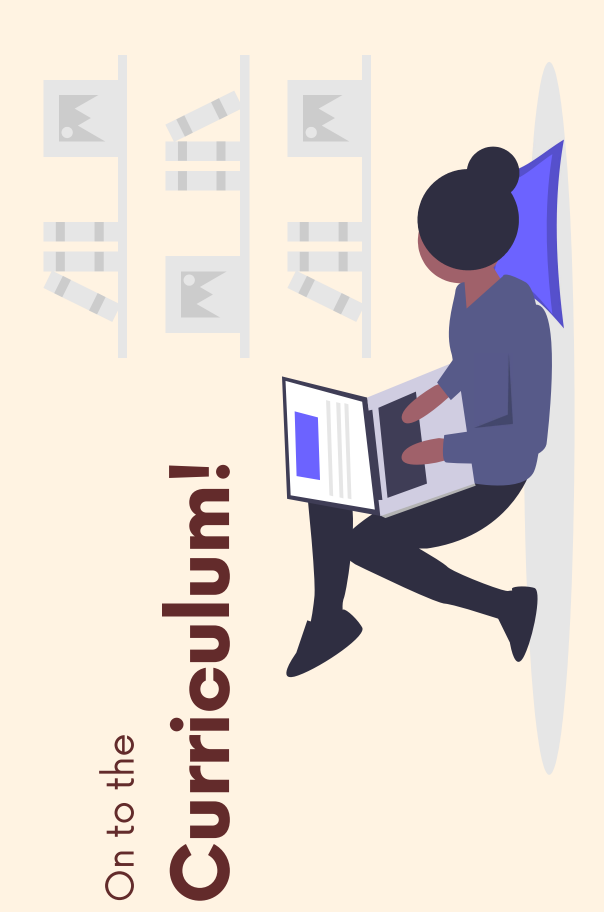
## Learning how to learn new stuff.

My students go on to learn many other tools and technologies required in their job.

The main goal of this course is to get you there!

**₽** python

Ruby



#### $\leftarrow$

### What We Cover

How The Web Works HTML5 Semantic HTML Accessibility

CSS3 Essentials Flexbox & Layout

CSS Animations Responsive Design

Nesponsive Desig CSS Frameworks Bootstrap 4 & 5 JavaScript Basics All Modern JS Syntax

Databases

Geocoding & Maps

DOM Manipulation Asynchronous JavaScript

AJAX & JSON Working with API's

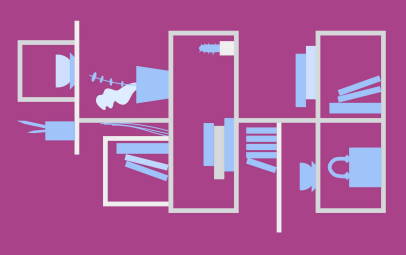
Using the Terminal

Unix Commands NodeJS & NPM

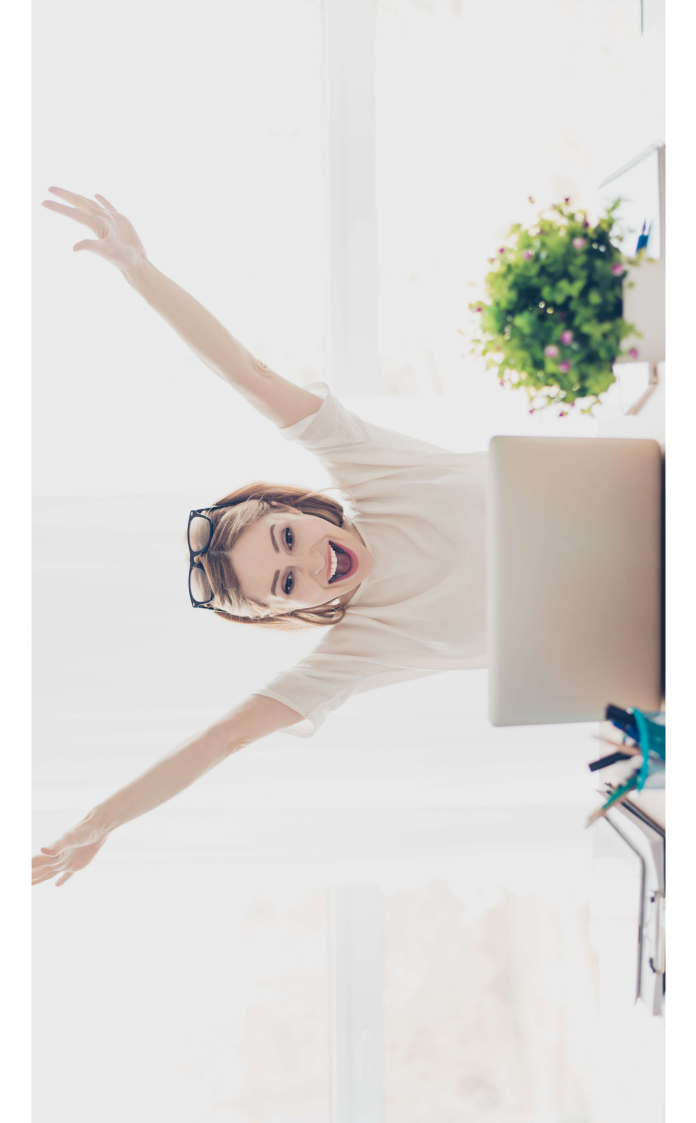
Express Web Frameworks

Templating RESTful API's

Mongo DB
Developer Mindset
Security
Deploying
Mongo Cloud Atlas
Mongoose
Schema Design
Authentication
Authorization
Cookies & Sessions
Image Upload







## All that really matters...

Building fluency with front-end technologies

Preparing you for life after this course.

Learning how to learn other languages and frameworks.

How to get "unstuck"

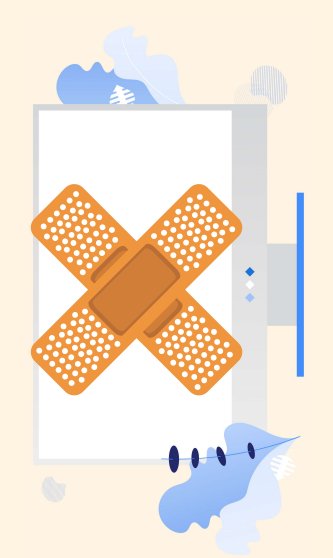
Thinking like an engineer.

Building applications from scratch.



#### When was the course last updated?

It's hard to tell on Udemy, so I've included a changelog which you can find after this lecture. I update it every time I make changes to the course.



It's time for a complete After a couple of years of constantly patching the course...

overhaul!

## What's New In 2.0?

Well...everything. I spent 8 months re-recording this course!



80+ New coding exercises added to the course

Brand new, huge application we build from scratch

