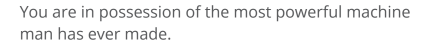




DON'T BLOW THIS OPPORTUNITY: YOU MUST LEARN HOW TO CODE!



More powerful than the wheel.

More powerful than the printing machine.

More powerful than a freight train.

More powerful than an atom bomb (and hopefully a lot less destructive).

What makes this machine so powerful?

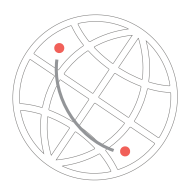
Simple: it can connect you to anyone, anywhere on the planet.

In fact, it can connect you to everyone, everywhere on the planet. In a matter of milliseconds.

And that's barely the beginning of what it can do.

It can dismantle nation states, it can perform calculations at speeds that are beyond our human comprehension, it can and is fundamentally changing the way we live, work, and play.

It can do all of this, while still being small and inexpensive enough that you can own it (and sometimes even hold it in your hand). But, if you're like most people, chances are you're taking advantage of less than 1% of what this machine can do.





Look, there's nothing wrong with using your computer to check email and see what your friends are up to on Facebook—I do those things all the time!—but if that's all you're doing, then you have your hands on the most profound and life-changing opportunity that humanity has ever been given, and you're blowing it.

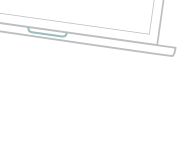
.

The barrier to owning a computer is lower than it's ever been—a few hundred dollars plus an Internet connection, and you have everything you need to begin your path toward world domination.

If that's the case, why do so many people own computers but so few take advantage of the opportunities that computers afford them? The reason is, unfortunately, as obvious as it is silly: they don't know what computers can do, and more importantly, they don't believe they can learn how to make computers do it.

After having answered thousands of emails from students worried they aren't young enough, smart enough, math-y enough to learn to code, I have come to the conclusion that the problem is 100% in our heads: we overestimate the complexity of computers and underestimate our own intellectual abilities!

When I think back on the funny mix of circumstances that led me to where I am today—CEO of an online tech education company making millions of dollars in revenue—the answer isn't family money or a background in business or even a computer science degree. I had none of the above!



.skillerush CODING FOR BEGINNERS

Instead, because of a funny set of coincidences, luck, and one well-timed layoff in 2009, I ended up in a situation where I had only an inkling of how powerful this machine could be—but the time and motivation to learn how I could use it to my advantage.

When I started to learn to code, I didn't know where it would lead me or how I would get there, but I was lucky that I believed I could figure it out.

If nothing else, I want you to walk away from reading this guide knowing just one thing:

You *can* learn to harness the power of these machines.

Yes, YOU!!!

No matter how old you are, or whether you're good at math, or whether you've ever worked at a technical job before. None of that matters.

If you have an interest and are inspired to learn, you can do it. And the rest of this guide will show you how.



Adda Birnir SKILLCRUSH FOUNDER & CEO





GET DOWN WITH TECH LINGO

One of the first things you need to learn when you're thinking about starting a career in tech is the lingo. You've probably heard the basics before: terms like HTML, CSS, WordPress, etc. But do you know what those things actually are?

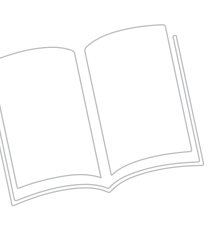
You don't have to memorize every single tech term out there. But being familiar with the major ones is really important, if for no other reason than that you know what to search for when you're learning new things.

Knowing the tech terms you're most likely to encounter makes it easier to ask the right questions from the right people. After all, if you know what the difference between UX and UI is, then you'll know an employer is looking for when they say they're hiring a UI designer.

Here are the most common terms you're likely to hear. For even more tech terms, check out Kelli Smith's <u>99 Terms You Need to Know When You're New to Tech</u> on the Skillcrush Blog.

AGILE. OR AGILE SOFTWARE DEVELOPMENT

A set of principles for coding software that prioritizes "continuous improvement" by launching as soon as possible and releasing frequent updates to a piece of software instead of waiting until it's perfect.





BACK END

Part of a website or web service that makes it work and includes applications, web servers, and databases.

BUG

Mistake or unwanted piece of code that keeps a website or program from working like it should. More specifically, you call something a bug when it's not working as expected.

CLOUD COMPUTING

Storing and accessing information and services via the Internet.

CODE

A simplified form of language with very strict rules and syntax used by humans to tell computers what to do.

CODING LANGUAGE

A *specific* set of rules and syntax for writing the code that tells computers what to do. Includes programming, assembly, and markup languages such as Ruby, PHP, and HTML.

COLOR THEORY

Characteristics of colors and the relationships between them.

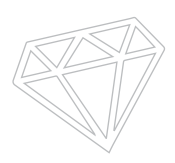
COMPUTER PROGRAMMING

The process of writing and implementing various instructions for a computer to do a particular task (or set of tasks), using code.

CSS (CASCADING STYLE SHEETS)

Code that tells browsers how to format and style HTML for a web page; controls things such as font type and colors.







CSS3

The most current version of CSS.

DATABASE

Collection of electronic information (data) stored on a web server.

FRONT END

The part of a website that can be seen by users and is made up of HTML, CSS, and JavaScript code files.

GRID SYSTEM

Set of columns and rows that can be used as guidelines to arrange content on a web page.

HTML (HYPERTEXT MARKUP LANGUAGE)

A coding language used to put content on a web page and give it structure. Since HTML doesn't tell computers to do anything, it's not considered a programming language (this is a distinction that only matters in job interviews when an interviewer asks if you can "program").

HTML ELEMENT

HTML code made up of an opening tag, a closing tag, and information between them.

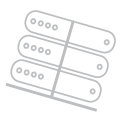
Example: This is my paragraph element!

HTML5

The most current version of HTML.

HTML5 APP

A web application designed specifically for use on mobile phones using the latest HTML5 and JavaScript technologies.











INTERNET

A network of interconnected computers all over the world, not to be confused with the Web.

LEAN OR LEAN STARTUP

A popular process for launching products and quickly iterating on them to better meet customer needs, based on continuous customer feedback. Think of it like agile but for companies. Popularized by the book *The Lean Startup*.

MOOD BOARD

Collection of content showing the visual style for a website including color palette, images, icons, fonts, etc.

MINIMUM VIABLE PRODUCT, MVP

A product with the minimally adequate features to meet the needs of early adopters, often used to test a concept or idea without a huge outlay of resources. Popular among lean startups.

NATIVE APP

A mobile app built using the software development kit (SDK) native to a specific mobile device. Example: any app coded for the iOS (Apple) operating system

OBJECT-ORIENTED PROGRAMMING (OOP)

A popular way to design software programs (commonly known as a design pattern) where code is organized into objects that have specific and unique attributes and abilities.

Example: A blog might include a blog post object that has a title, date, and content attribute Examples of OOP language: Ruby, PHP, Python



PROGRAMMING LANGUAGE

Technically a subset of coding languages that specifically tell computers what to do vs. how to display something. For example, HTML and CSS are NOT considered programming languages but instead are markup languages.

RESPONSIVE DESIGN & DEVELOPMENT

A way to design and code websites such that they can adapt to different-sized devices like phones, tablets, wearable devices, etc.

SDK (SOFTWARE DEVELOPMENT KIT)

Set of tools for creating a specific kind of software.

SEMANTIC ELEMENT

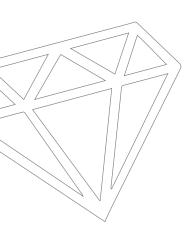
HTML element that gives the browser more information about the content in it. Examples: aside (for sidebars), header, footer.

SEMANTIC WEB

A design theory for the web whose premise is that all data should be properly named and stored so that it can be more easily accessed and reused in the future.

SITEMAP

In web development, an outline, or map, of the pages needed for a website. Usually drawn using lines and boxes to visualize the hierarchy of pages.





SOFTWARE DEVELOPMENT

The process of programming, documenting, testing, and bug fixing involved in creating and maintaining all manner of software applications and frameworks like the Skillcrush website!

TEXT EDITOR

Software used to write plain text (text with no formatting) that's used for coding and programming. Examples: SublimeText, TextEdit, TextWrangler, Notepad++

UI (USER INTERFACE)

How a website is laid out and how users interact with it.

USER FLOW

Map of the path users take from getting to a website to taking an action on the site.

USER PERSONA

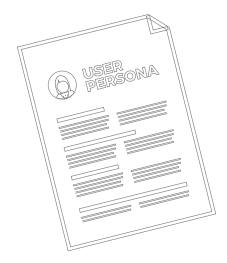
Profile of an imaginary person who would use a website; used to define who a site is for and what their needs are.

USER RESEARCH

Investigating how users act and what they need and want in order to better design a website for them.

UX (USER EXPERIENCE)

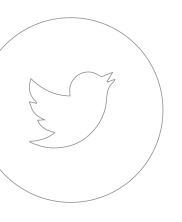
What a user experiences when they browse a website; this can range from straightforward usability (can they accomplish a given task?) to the less tangible (what do they feel when they're on the website?).











VERSION CONTROL

A software used to keep track of changes to code files, similar to the track changes feature of Word. Used by software teams so that they can work on the same code files at the same time without overwriting one another's work.

Example: Git, Subversion

VIRTUAL REALITY OR VR

A computer-generated simulation of a threedimensional environment that users can interact with in a somewhat realistic way, often using equipment like a helmet with a screen or interactive gloves.

WEB APP OR WEB APPLICATION

A website with complex functionality and heavy interactivity.

Example: Twitter, Facebook, Bank of America

WEB APPLICATION FRAMEWORK

A series of pre-written code that is used by developers as a starting point to building their web applications.

Examples: Ruby on Rails, Bootstrap, Angular S

WEB OR WEB BROWSER

The Web is everything you access using a web browser. Web browsers are software applications that allow you to access information (websites) stored on other computers connected to the Internet. Not to be confused with the Internet itself;) Also the Web is always capitalized!

WEB DESIGNER

A designer who specializes in designing websites and web applications for use on the Web.



WEB DEVELOPER

A software developer who specializes in coding websites and web applications for use on the Web.

WEB SERVER

A computer that can be accessed through the Internet and stores information in the form of websites. Whereas your computer only makes orders ("Give me google.com!"), web servers can give AND receive orders ("Here is google.com.").

WIREFRAME

A simple sketch of the key information that goes on each web page, usually done in black and white with boxes, line, and placeholder text.

LEARN MORE

For an even more in-depth look at the basics of tech, sign up for <u>Skillcrush's free 10-day Coding Bootcamp</u>. You'll learn all about common tech terms, plus get a taste of what taking a coding class is really like.

SIGN UP





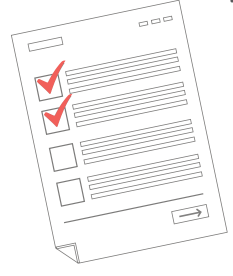
WHAT YOU SHOULD KNOW NOW

You've familiarized yourself with key tech terms that you'll hear in the industry. And you've taken the Skillcrush Bootcamp to get a more comprehensive view of the basics of tech.

You're probably getting an idea of just how many opportunities tech skills can open up for you, not to mention the job security that goes along with knowing tech. Before you dive into learning the skills that will really make you an invaluable employee (or rockstar freelancer), you should make sure you've got the basics down.

At the end of this phase, you should be familiar with the following:

- Common terms you'll hear in tech
- How the web works
- What HTML, CSS, and JavaScript are and how they work
- The difference between website front ends and back ends
- How all the parts of a website come together into what you see when you're browsing the web



phase 1

BUILD YOUR FOUNDATION





LEARN TECH IN PHASES

Now, there are a LOT of different things you can learn under the umbrella of "tech skills." And it can be a little bit overwhelming to figure out which skills to learn and in what order you should learn them.

One of the best ways to learn tech skills without getting overwhelmed is to break down your learning into phases. Not only will this make the learning process more manageable, but you will find that after each phase, you'll have more career options than you did previously. Don't think you have to finish all the phases before you start getting paid!

Also, each phase will build on and be shaped by the previous phase. Diving into the later phases is not only difficult, but it's next to impossible to know what to DO in later phases without having first laid a proper foundation.

There are three phases outlined in this guide: Phase 1 covers the basic tech skills you'll want to learn: design, HTML, and CSS, and the tools designers and developers commonly use, along with resources for actually learning those things.

Phases 2 and 3 will build on those basics and show you how to gain a well-rounded set of tech skills you can customize and leverage into landing your dream job (after you've determined what that is!).



step 1

LEARN ABOUT WEB DESIGN

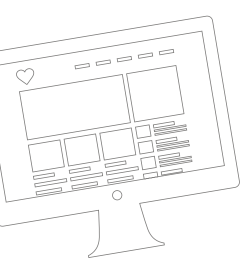
You might have a rough idea of what "web design" is, but there's more to it than just creating a pretty design. Websites aren't the same as art you'd hang on your wall.

Websites are built with a purpose: it could be to provide information, to sell something, to entertain the visitor, to challenge the visitor, or something else entirely. And more importantly, they're interactive.

The form of the website and the way it looks has to serve the function of the site. When the form and the function work together, the site is considered to have good UX, or User Experience.

The fundamentals of design are the same regardless of the medium. Considerations like balance, harmony, and color theory apply whether you're designing a building, a T-shirt, or a website. But as mentioned above, websites have to function in ways that other types of design don't have to worry about.

Learning about the basics of web design is an important first step in any tech career. Even if you later decide you want to work on the coding end of things, understanding how web design works and what makes a good design is invaluable in any area of tech.





step 2

HTML & CSS

HTML and CSS are the building blocks of the web. You can build entire websites with just HTML and CSS. In fact, with the newest versions of both, you can also build games, animations, and more.

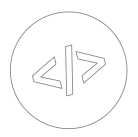
Think of HTML like the framing for the walls and roof of a house. They form the structure of the house and the basics of how it's laid out. You can tell it's a house by looking at it, but it's not necessarily very functional or beautiful like that. It's just a shell.

CSS adds things like the finishes on the walls and floors, the windows and doors, and all the other things that make the house comfortable and livable. You can even use CSS to move the parts around and configure them differently (just like swapping the furniture in a house can transform the purpose of different rooms and alter the layout).

By separating the content (HTML) from the presentation (CSS), you can change the way your page looks without having to rebuild everything from scratch, and you can easily add new content without having to design the whole page every time you want to add something.

HTML and CSS are vital skills to learn, whether you want to be a web designer or web developer. They're the most basic parts of the web, and understanding what you can (and can't) do with each one makes your projects that much easier to complete with minimal frustration.





LEARN MORE.

Skillcrush's free 10-day <u>Coding</u>.

<u>Bootcamp</u> is a great way to get the basics of HTML and CSS down. And HTML and CSS are two of the first skills you'll learn more in-depth when you enroll at Skillcrush.

UNDERSTANDING HTML. CSS & JAVASCRIPT

Think of HTML, CSS & JavaScript as parts of a building.



HTML creates the structure of the building. It's the foundation, the walls, and the roof. With just these parts, you can recognize it as a building (even if it's not a particularly inviting one!).

Here's what some of the HTML that makes up the Skillcrush website looks like (the HTML is the tags that have a letter and sometimes a number inside two bracket like this <h2>):



As you can see, HTML wraps the content of a website and gives it structure. Here you see a second level headline and an unordered list with 4 list items. Nice, right?



CSS makes the building more attractive and inviting. Think of CSS as like the paint color, the flooring, the trim details, and the interior design. It can turn that barebones building into something people actually want to live and work in.

Here's what some of the CSS from the Skillcrush site looks like:

```
.blog-landing p {
   font-size: 16px;
   line-height: 25px;
}

.blog-landing .entry-excerpt + p {
   max-height: 100px;
   overflow: hidden;
}
```



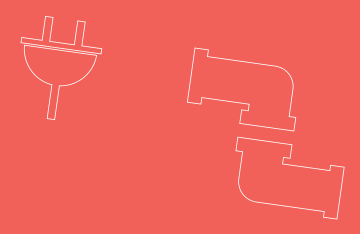
As you can see, the CSS dictates what the HTML should look like, what its font-size is, its line height, and its width.

JavaScript is another important part of many modern websites. Like CSS, it's not required, but it sure can be nice. In a building, think of JavaScript like the electrical and plumbing systems, the parts of a house that are active and DO things for you. You don't need electricity or plumbing in your house, but you're gonna want 'em!

Here's an example of JavaScript from the Skillcrush site:

```
$('.show-transcript').on('click', function(){
$('.transcript-wrap').removeClass('full').slideToggle()
.toggleClass('show');
  if($('.transcript-wrap').hasClass('show')){
     $(this).text('Hide Transcript');
} else {
     $(this).text('View transcript');});
```

What this JavaScript code does is show (or hide) the transcripts below a video. Nice, right?





step 3

THE TOOLS OF THE TRADE

As in any industry, there are certain tools you'll need to get comfortable with for a successful tech career. Here are the most common tools you'll want to learn, though different companies might use additional tools or alternatives to the ones mentioned below.

Git: Git is a version control software that developers use for keeping track of code history and changes. Version control software makes it easier to see how code has changed and evolved over time, and also makes it possible to rollback to earlier versions in the event that a new version of the code creates problems or bugs. Git also makes it possible for multiple developers to work on the same code without having to worry about overwriting each other's work.

Text Editor: Professional web developers generally use text editors specifically designed for coding to write and edit the code they create. The difference between a developer-friendly text editor and a plain text app is that the former uses syntax highlighting (usually in the form of different colors for things like HTML tags, CSS, elements, PHP, comments, and the like) to help keep your code organized. Syntax highlighting also makes code about a billion times easier to read and write properly (since it will usually highlight when your code is incomplete or, in some instances, incorrect).





UNDERSTANDING GIT

Git is a version control system that keeps track of all the changes you make to your code files. It works a lot like track changes in Word.

Git can be used via fancy Git software, but most often, you will use Git via your computer's terminal by typing commands like this one:

git commit -m "This is a git commit message. It's where I write a note to myself about the work I just did."

- When you work as a professional developer you'll want to use Git from the very beginning of every project. What you'll do is:
 - Start tracking your code files with Git
 - Make updates to your code files
 - Save those updates & log those changes in Git with a short note to yourself about the code edits you made
 - Rinse & repeat until your project is done

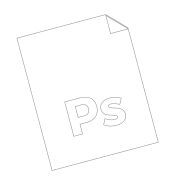
This will help you keep track of your code as you work on it, organize your changes, and make sure you have a copy of your work in case anything goes wrong.

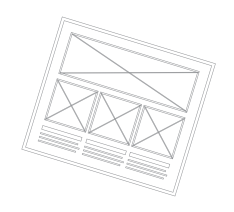
Where Git will be especially useful, however, is when you work with other developers on the same codebase. By using Git you can all work on the same code files at the same time without worrying about overwriting or accidentally losing each other's work.

You can learn more about Git at: git-scm.com.









Graphics Software: If you're interested in design, you'll need to learn to rock a graphics program to create all of those amazing visuals that you see online. The two most popular ones in the world of web design are Sketch and Photoshop (there are others, but these are the two you're most likely to encounter). Even if you're more interested in web development, becoming familiar with these programs is key so that you can more easily work with the designers on your team.

Prototyping and Mockup Tools: Creating wireframes, prototypes, and mockups is a key part of designing and developing any website or app. Wireframes are essentially a sketch of the layout a site will have (with little or no indication of how the interactive parts work).

Mockups are generally a bit more polished and give a clearer idea of what the final site will look like. Prototypes are usually interactive, and show how an app or website will actually function, often with fake user data and a full picture of the user experience.

A lot of designers still start out with pen and paper for wireframes, but eventually those need to be translated into some kind of digital format. There are dozens of tools out there for creating prototypes and mockups, but most work in similar ways, so once you've learned to use one, the curve for learning others isn't bad.

It's vital that you learn to use industry-standard tools when embarking on a tech career. As a hobbyist working alone on projects, it doesn't really matter what you use. But when you're working with a team of other designers and developers, they'll expect that you know how to use the standard programs that the rest of the industry uses.

YOUR PHASE I CHEATSHEET

	SKILLS TO LEARN: User Experience Design Web Design HTML CSS Git		
2	SOFTWARE TO TRY: Text Editor Adobe Photoshop A wireframing tool such as Balsamiq or Axure	PS	
3	YOUR PHASE I GOAL: To build, design, and launce your own portfolio website.		



HOW TO LEARN PHASE 1 SKILLS

The great news is that these days there are SO many different ways to learn tech skills. Here are a few of our favorite resources for learning HTML, CSS, and the basics of Web Design:

& SKILLCRUSH 10-DAY EMAIL BOOTCAMP FREE

Take the free 10-day Coding Bootcamp to learn how to talk like a techy, what it takes to earn more, and how to become indispensable at work.

ℰ CODECADEMY HTML & CSS FREE

This course teaches you the basics of HTML and CSS, as well as how to structure and style a webpage.

PLEARN TO CODE HTML & CSS - SHAY HOWE FREE

This easy-to-understand and comprehensive guide helps beginners learn the fundamentals of HTML and CSS, as well as common elements of front end design and development.

ℰ HTML & CSS, DESIGN & BUILD WEBSITES BYJON DUCKETT

This book will teach you how to read and write HTML and CSS, structure and design web pages, prepare media for the web, and more.

P TRY GIT FREE

This 15-minute interactive tutorial will teach you all the basics of how Git works and how to use it.



YOUR BLUEPRINT IS STRUCTURED AROUND THREE CORE CLASSES:









DOES YOUR CREATIVITY DRAW A CROWD?

You love making new things, from inventions to craft projects to delicious dishes, and you (not-so-secretly) dream of sharing them with the world. After all, does it exist if no one ever sees it?

MEET YOUR BLUEPRINT.

The Web Designer Blueprint is a three-course program that includes everything you need to get started in web design in just three months. We'll take you from Photoshop to basic web tech to freelance domination-and everywhere in between.

YOU'LL LEARN:

- The artistic principles of web design including color theory, grid systems, and typography
- How to use industry standard design software such as Photoshop
- ✓ How to design and code simple websites (including your very own portfolio website!) using HTML and CSS
- How to crush it as a freelancer, including how to find your first client and how to determine what to charge them

PLUS you'll get the benefits that every Skillcrush course offers: structured lessons, fun exercises, master classes with industry experts, killer cheatsheets and code & design samples, an amazing community of fellow students and alumni, and instructors there to help guide you every step of the way!

SIGN UP NOW



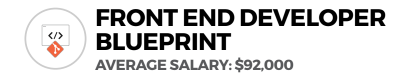
YOUR BLUEPRINT IS STRUCTURED AROUND FOUR CORE CLASSES:











WHY SURF THE WEB WHEN YOU CAN BUILD IT?

You love getting your hands dirty, you're always asking pesky questions like why and how, and you see beauty in the functional: a finished product that works just as it should. Most of all, you're ready for a career that rewards hard work.

MEET YOUR BLUEPRINT.

The Front End Developer Blueprint is a four-course program that includes everything you need to start building and coding websites in just three months! We know what you need to know, and we're here to help you learn it.

YOU'LL LEARN:

- How to design and launch websites (including your very own portfolio!) using HTML and CSS
- How to turn static, old-fashioned sites into dynamic, responsive ones with CSS3, Flexbox, and Bootstrap
- How to use industry-standard version control Git via the Command Line
- How to build fun and engaging user experiences with the programming language JavaScript

PLUS you'll get the benefits that every Skillcrush course offers: structured lessons, fun exercises, master classes with industry experts, killer cheatsheets and code & design samples, an amazing community of fellow students and alumni, and instructors there to help guide you every step of the way!

SIGN UP NOW



WHAT YOU SHOULD KNOW AT THE END OF PHASE 1

Believe it or not, if you've completed all of the steps laid out in Phase 1, you're ready for a number of entry-level tech jobs, including junior designer and even some junior developer jobs, plus a lot of freelance projects!

At this point, you should be able to create a basic website using your design, HTML, and CSS skills. This is a big accomplishment! You can create sites for other people at this point, or just to highlight your own skills.

You're also more qualified for other tech jobs including digital marketing, customer service, and QA (quality assurance) testing.

Ready to learn more? Dive into Phase 2!





Q: HOW DO I FIGURE OUT WHAT TO CHARGE?

A: This is one of the most common questions we get from beginning coders and I love getting it because it's one question I have a simple answer to!



\$100! You should charge \$100 for your first project.

I encourage everyone to start by charging \$100 for their first project for two reasons:



\$100 is enough money that you're going to be excited to get it, but it's not SO much money that you'll be afraid to charge it AND



Very quickly, you'll realize that \$100 is

NOWHERE near enough money to build a

website, which will light a fire under your butt
to charge much more!



Because the ACTUAL answer is that you should be charging anywhere from \$500-2,000 or MORE to build websites for people, but very few students feel comfortable doing that right outta the gate.

So start with \$100. Then get mad at yourself for so woefully undercharging and use that rage to start charging what your brand new skills are actually worth;)



SKILLCRUSH STORIES JESSICA

Job: Coder/Author

WHAT KIND OF WORK WERE YOU DOING BEFORE LEARNING TECH SKILLS?

I moved from New York City to Los Angeles in early 2015. When I did that, I also left a very good social work job. I always thought of it as, perhaps, the best social work job in the City. It was well-funded, quiet, mostly predictable. I wasn't bogged down with paperwork or bureaucracy, and my safety was never in jeopardy.

When I started working in the social work field in Los Angeles it was nightmare experience after nightmare experience. I will spare you the details. I spent six figures on a fancy social work degree and dedicated almost 15 years of my life to the field and came to a point where I said, "I cannot and will not do this. I refuse to work like this." I am passionate about social justice and social change but promised to find other ways to help people.

HOW DID YOU LEARN THE TECH SKILLS YOU HAVE?

One day, I saw a Skillcrush ad on Facebook and decided to look into it further. I researched different programs: free ones, very expensive ones, and Skillcrush, which was not free but not exorbitantly expensive. I decided Skillcrush was right for me because I am the type of learner who needs guidance and support—a real person to talk to and who allowed me to ask questions. And so one night I said, "OK, I'm just going to take the plunge and see what happens." I wasn't sure what I would like—design, coding, etc. But I knew I'd figure it out.

So I took the Web Design course, learned design fundamentals as well as CSS and HTML. I was lucky and got to beta test the apprenticeship, and I am about to finish the course with the JavaScript and jQuery portion.

WHAT KIND OF JOB DID YOU LAND AS A RESULT OF LEARNING THESE SKILLS?

About two months after I started the course (maybe less?), I applied for a job in tech doing software support that includes some CSS and HTML for client website redesign. Because I could demonstrate interest and skill in coding, I was able to apply for the job, which required some interest or involvement in tech. Before I took the Skillcrush course, I would not have been able to demonstrate this other than daydreams I had about programming robots! So there is a straight line between taking the Skillcrush course and applying and then getting this tech job. It's amazing to me that I was actually able to change careers pretty quickly, successfully, and relatively inexpensively.

The job is remote and the culture of the organization is different than anything I experienced working in the non-profit/social services world. They are supportive and truly team oriented. No one micromanages anyone. They promote learning and professional development, patience, and empathy. They care about our stress levels. And what's particularly important to me is that they make an active effort to be supportive and inclusive—of gender, neurodiversity, and personality, for example.





TIME TO SPECIALIZE

Basic tech skills open up a lot of career options. But they also limit how far you can go in a lot of career paths. In order to really get ahead and have a rewarding career, you'll want to specialize.

There are two main options for specializing in tech that we'll talk about here: design or development. Within each of those are additional specialties that can mean more fulfilling (and higher paid) career paths.

Phase 2 of the roadmap to learning tech and landing your dream career is all about figuring out which path you want to embark on and then what you need to learn for each.

If you can't make up your mind, it's totally fine to learn both! In general, though, you'll want to pick one area to focus on first. Trying to learn both at the same time might be a bit overwhelming.





step 4

DECIDE IF YOU WANT TO BE A DESIGNER OR A DEVELOPER

Okay, so you know you need to decide between web design and web development, at least to start. But how do you actually do that? And then from there, how do you figure out what kind of designer or developer you want to be?

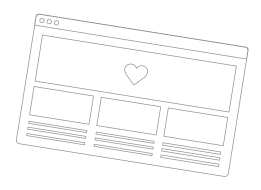
So many choices!

One of the best things you can do to get an idea of which career path you're more suited for is to take Skillcrush's <u>free career quiz</u>.

You'll not only get an idea of whether design or development is the best option for you, but also an idea of what area you might want to specialize in beyond that!

Beyond the career quiz, take a little time to analyze yourself and decide whether design or development is right for you. You'll see what both are all about in the next section.









step 4a DESIGN CAREER

Web designers tend to experience the world in a visual way. For example, when giving you directions, they might tell you to turn right when you see the big tree.

Web designers also tend to rely on intuition and feeling and heaps of user research, since they spend a lot of time developing the look and feel of websites. For example, if you asked them to write a word in the center of a page, they would probably eyeball it, and then ask you if it looks nice.;)

Web designers love to come up with big ideas and imagine the whole picture. For example, if a web designer were building a theme park, she would focus first on the overall "vibe" of the theme park, the layout, and the way a visitor would experience it before getting into details like the colors, shapes, and names of the rides.

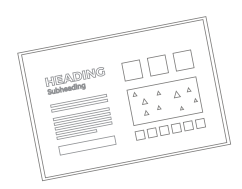


There are a ton of different job titles out there that fall under the umbrella of "web designer." Here are a few examples, complete with the average salary for each:

Web Designer (duh): Average salary \$66,000

UX Designer: <u>Average salary</u> \$94,000 Visual Designer: <u>Average salary</u> \$57,000 Mobile Designer: <u>Average salary</u> \$92,000 UI Designer: <u>Average salary</u> \$92,000





SKILLS WEB DESIGNERS NEED

	ML	JST-HAVE SKILLS:
		Typography
		Color Theory
		Branding
		Responsive Design
		UX Design (including how to create
		wireframes, mockups, mood boards, etc.)
		HTML
		CSS
2	OP	TIONAL SKILLS:
		JavaScript
		jQuery
		Git
		Sass or LESS
		Web programming language
		such as PHP, Ruby, or Python
3	so	FTWARE:
		Adobe Photoshop and/or Sketch
		Adobe Illustrator
		Text Editor
		Wireframing software such as
		Balsamiq or Axure
		Command Line



HOW TO LEARN WEB DESIGN

There are lots of free resources online that can help you learn web design. If you're good at learning independently, then blogs, YouTube videos, and books are a great place to start. If you'd rather have some hands-on help and a community to support you while you learn, then make sure to check out our signature Skillcrush Career Blueprints.



PINVISION DESIGN SNACKS

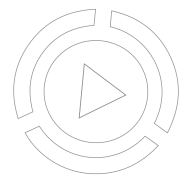
This collection of video tutorials from InVision will teach you some great Photoshop and Sketch tips, as well as the basics of good web design.

PON'T FEAR THE INTERNET

These design video lessons are aimed at nonweb designers, covering things like HTML, CSS, typography, and layout.

PIST WEB DESIGNER: PSD TO HTML TUTORIAL

This tutorial will teach you each step for turning a Photoshop PSD file into a full web page, a responsive website, a Bootstrap website, and more.



PON'T MAKE ME THINK, BY STEVE KRUG

This is the quintessential book on creating amazing experiences for your users.

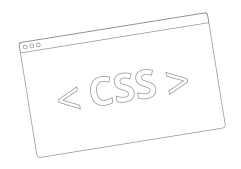


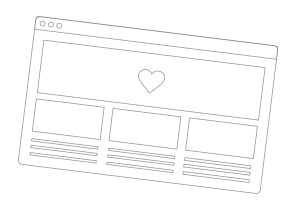
PLEARN CSS LAYOUT

This is a slightly more advanced CSS tutorial, though it's still great for those who are just starting out. It assumes you know the very basic parts of CSS, and builds from there.

METHOD OF ACTION FREE

A collection of games, tools, and articles all about learning how to create amazing website designs. It's both a fun way to learn and a great way to procrastinate.







YOUR BLUEPRINT IS STRUCTURED AROUND THREE CORE CLASSES:









DOES YOUR CREATIVITY DRAW A CROWD?

You love making new things, from inventions to craft projects to delicious dishes, and you (not-so-secretly) dream of sharing them with the world. After all, does it exist if no one ever sees it?

MEET YOUR BLUEPRINT.

The Web Designer Blueprint is a three-course program that includes everything you need to get started in web design in just three months. We'll take you from Photoshop to basic web tech to freelance dominationand everywhere in between.

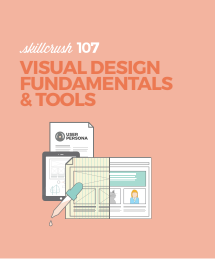
YOU'LL LEARN:

- The artistic principles of web design including color theory, grid systems, and typography
- How to use industry standard design software such as Photoshop
- ✓ How to design and code simple websites (including your very own portfolio website!) using HTML and CSS
- How to crush it as a freelancer, including how to find your first client and how to determine what to charge them

PLUS you'll get the benefits that every Skillcrush course offers: structured lessons, fun exercises, master classes with industry experts, killer cheatsheets and code & design samples, an amazing community of fellow students and alumni, and instructors there to help guide you every step of the way!



YOUR BLUEPRINT IS STRUCTURED AROUND THREE CORE CLASSES:









IS DOODLING YOUR ONE TRUE LOVE?

You experience the world in texture, scale, color, and always with a unique perspective. Your notebooks always have more illustrations than words, and you've always dreamed of making it big in a creative career. Guess what? You can!

MEET YOUR BLUEPRINT.

The Visual Designer Blueprint is a three-course program that teaches you the tools, fundamentals, and terms you need to jumpstart a creative career in just three months! From cutting-edge software to branding to design best practices, you'll learn all about attracting an audience with visuals.

YOU'LL LEARN:

- How to use industry standard design software like Photoshop, Illustrator, InDesign, and UXPin
- Key elements of visual design, including color theory and typography
- How to apply visual design theory to all stages of a project, from wireframes to mockups to layout and user testing.
- What you need to know to succeed in branding and identity design: understanding a target audience, crafting logos and icons, and working with a style guide

PLUS you'll get the benefits that every Skillcrush course offers: structured lessons, fun exercises, master classes with industry experts, killer cheatsheets and code & design samples, an amazing community of fellow students and alumni, and instructors there to help guide you every step of the way!



SKILLCRUSH STORIES MIRANDA

Job: Marketing Specialist (who does some design/web update work)

WHAT KIND OF WORK WERE YOU DOING BEFORE LEARNING TECH SKILLS?

Non-profit work. Some marketing.

HOW DID YOU LEARN THE TECH SKILLS YOU HAVE?

I read *HTML & CSS: Design and Build Web Sites* by Jon Duckett and got super excited about coding. [With Skillcrush] I've learned the industry standards for website design preparation (user personas, wireframes, user flow, etc.) which is very helpful for organizing my work. I'm also in the middle of the CSS course which has been fun. I learned a lot from the book I read, but it was information overload! This course breaks everything down really well for me.

WHAT KIND OF WORK ARE YOU DOING NOW AS A RESULT OF LEARNING THESE SKILLS?

More marketing using my own email templates, and I got to help redesign our organization's website!

And I got a new job! My interviewer was super impressed by the skills I took the initiative to learn on my own. I was able to "talk-the-talk," so to speak, which was great! I feel confident going into my new role in just 2 weeks!



step 4b

DEVELOPMENT CAREER

Web developers tend to approach the world from a logical, scientific standpoint. If they were lost, rather than looking for a familiar landmark to guide them, they might look up at the stars or drop a GPS pin.

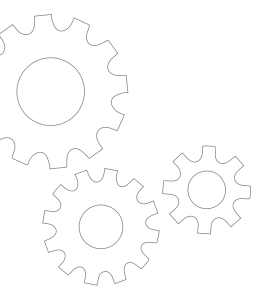
Web developers also tend to see the world as a vast collection of data that can be used for different purposes. If you asked a web developer to write a word in the center of a page, they would look for a tool to measure it in the quickest, most efficient way, maybe by folding the paper evenly into 4 squares or grabbing a ruler.

Web developers like to handle big projects by taking them one step at a time and paying close attention to the details. If a web developer were building a theme park, she would love working on the details of the physics of the rides and the number of visitors the park could accommodate, and she'd work through them one small step at a time.

Job Titles and Salaries for Developers

Just like with design careers, there are numerous job titles out there that fall under the umbrella of "web developer." Here are some examples, with salary ranges:

Web Developer: <u>Average salary</u> \$87,000 Front End Developer: <u>Average salary</u> \$95,000 Ruby Developer: <u>Average salary</u> \$102,000 WordPress Developer: <u>Average salary</u> \$87,000 JavaScript Developer: <u>Average salary</u> \$93,000 Mobile Developer: <u>Average salary</u> \$102,000



SKILLS DEVELOPERS NEED

1	MUS	ST-HAVE SKILLS:	
		HTML	
		CSS	~
	□ J	avaScript & jQuery	JS
		Git + Github	
		A back-end programming language such as	
	F	PHP, Ruby, or Python	
		MySQL and/or another database querying	8
	ı	anguage	
2	ОРТ	IONAL SKILLS:	
		Sass or LESS	
		Responsive Design	
		Photoshop and/or Sketch	
		UX Design	
		Ruby/Ruby on Rails	
		PHP/WordPress	
		Agile best practices	
		Object Oriented Programming	
3	SOF	TWARE:	
		Text editor	•
		Command Line	>_ terminal
		Adobe Photoshop and/or Sketch	



HOW TO LEARN WEB DEVELOPMENT

Just like with web design, there are great resources online for learning web development. In addition to books, blogs, and tutorials, there are also interactive apps like Codecademy that can help you learn.

If you're ready to commit to learning web development, the Skillcrush Career Blueprints will give you the added benefits of a community of other students and instructors who can help answer questions you might have along the way.

ℰ JAVASCRIPT & JQUERY, INTERACTIVE FRONT-END WEB DEVELOPMENT BY JON DUCKETT

This book shows you how to read and write JavaScript, along with the basics of computer programming, all in a simple, visual, and beginner friendly way.

₱ **CODECADEMY JAVASCRIPT** FREE

This free course teaches fundamental programming concepts, like data types, functions, loops, control flow, and objects.

PLEARN PYTHON THE HARD WAY

This book is aimed at those who are completely new to coding, and will teach you the foundations you need to dive into more complex Python books and resources.



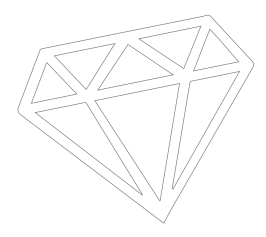


FREE TRY RUBY

This super basic 15-minute interactive tutorial will give you a basic idea of how Ruby works and how to use it. It's a great starting place if you're not sure if Ruby is the right language for you to learn.

PRUBY ON RAILS TUTORIAL FREE

This book and screencast series teaches you to build a real, production-ready app with Ruby on Rails.





YOUR BLUEPRINT IS STRUCTURED AROUND FOUR CORE CLASSES:











WHY SURF THE WEB WHEN YOU CAN BUILD IT?

You love getting your hands dirty, you're always asking pesky questions like why and how, and you see beauty in the functional: a finished product that works just as it should. Most of all, you're ready for a career that rewards hard work.

MEET YOUR BLUEPRINT.

The Front End Developer Blueprint is a four-course program that includes everything you need to start building and coding websites in just three months! We know what you need to know, and we're here to help you learn it.

YOU'LL LEARN:

- How to design and launch websites (including your very own portfolio!) using HTML and CSS
- How to turn static, old-fashioned sites into dynamic, responsive ones with CSS3, Flexbox, and Bootstrap
- How to use industry-standard version control Git via the Command Line
- How to build fun and engaging user experiences with the programming language JavaScript

PLUS you'll get the benefits that every Skillcrush course offers: structured lessons, fun exercises, master classes with industry experts, killer cheatsheets and code & design samples, an amazing community of fellow students and alumni, and instructors there to help guide you every step of the way!





YOUR BLUEPRINT IS STRUCTURED AROUND THREE CORE CLASSES:







WANT A BACKSTAGE PASS TO THE WEB?

You totally took apart your new robot vacuum just to see how it worked... and then you put it back together again. You're less concerned with how everything looks and more with what everything does. And you love a challenge: the harder, the better.

MEET YOUR BLUEPRINT.

The Web Developer Blueprint is a three-course program that includes everything you need to start building websites and apps in just three months! Start with simple coding and advance quickly to the web's most in-demand programming languages.

YOU'LL LEARN:

- How to design and code websites (including your very own portfolio website!) using HTML and CSS
- ✓ How to build fun and engaging user experiences with the programming language JavaScript
- How to use industry-standard version control Git via the Command Line
- How to build apps and make a website's back end function with the programming language Ruby

PLUS you'll get the benefits that every Skillcrush course offers: structured lessons, fun exercises, master classes with industry experts, killer cheatsheets and code & design samples, an amazing community of fellow students and alumni, and instructors there to help guide you every step of the way!





YOUR BLUEPRINT IS STRUCTURED AROUND THREE CORE CLASSES:







IF YOU WANT IT DONE RIGHT...

You've been bitten by the programming bug, but you also have a creative streak. You want to take your dev and design skills to the next level with custom themes and plugins to make websites work perfectly and look fantastic.

MEET YOUR BLUEPRINT.

The Wordpress Developer Blueprint is a three-course program to get you from basic coding to Wordpress mastery in just three months. (Need to learn HTML and CSS first? Check out the <u>Front End Developer Blueprint!</u>)

YOU'LL LEARN:

- How to work in the Wordpress back end/CMS and use programming language PHP
- How to design and develop custom themes and commonly requested plugins and tweaks
- Best practices for becoming a freelance
- Wordpress developer, including version control, mobile optimization, and professional deployment and workflow
- On-the-job training to help you grow your freelance business, including project scoping and pricing, agreeing on a timeline, and managing a project budget

PLUS you'll get the benefits that every Skillcrush course offers: structured lessons, fun exercises, master classes with industry experts, killer cheatsheets and code & design samples, an amazing community of fellow students and alumni, and instructors there to help guide you every step of the way!



SKILLCRUSH STORIES SAMI

Job: Associate Salesforce Administrator

WHAT KIND OF WORK WERE YOU DOING BEFORE LEARNING TECH SKILLS?

When I enrolled in my Skillcrush blueprint, I was doing well in my role as a Project Coordinator, but the next rung on the ladder was Project Management and I knew that wasn't my passion.

HOW DID YOU LEARN THE TECH SKILLS YOU HAVE?

I dabbled in Khan Academy's Javascript lessons, but I didn't stick with it. Most of what I had learned in middle and high school was also wayyyy out of date. (Microsoft Frontpage, anyone? Macromedia Dreamweaver?)

[At Skillcrush] I learned HTML, CSS, JavaScript. I learned about Git and Github, and a little Ruby. I learned programming concepts that turned out to be critical building blocks—I learned to think like a programmer. I learned about a ton of other FREE resources to expand my knowledge. I learned to embrace and grow from mistakes and to power through perceived roadblocks. I learned how to highlight my skills on my resume.

WHAT KIND OF JOB DID YOU LAND AS A RESULT OF LEARNING THESE SKILLS?

Well, it took some time and patience. I really wanted to stay with my current company, so I had to wait for an internal opportunity to arise. I was originally trying to get into our support department, because they work with databases and a little code, but there were a few aspects I wasn't thrilled with. I'm so grateful that the stars didn't align on that one, because a position for Salesforce Admin opened up in our IT department, and it's a much better fit. I love my team and my work, and I'm really proud to be in this role. I've been able to blow expectations out of the water, and I think that's in large part thanks to what I learned in my Blueprint. It took about a year to get here, but it is so, so worth the wait.



Q: WHAT ARE COMMON CHARACTERISTICS OF YOUR MOST SUCCESSFUL STUDENTS?

A: It's funny, Skillcrush is an online education company, but the truth is that we EASILY learn as much from our students as you all learn from us!

And one of our favorite things to learn learning tips and techniques from our most successful students.

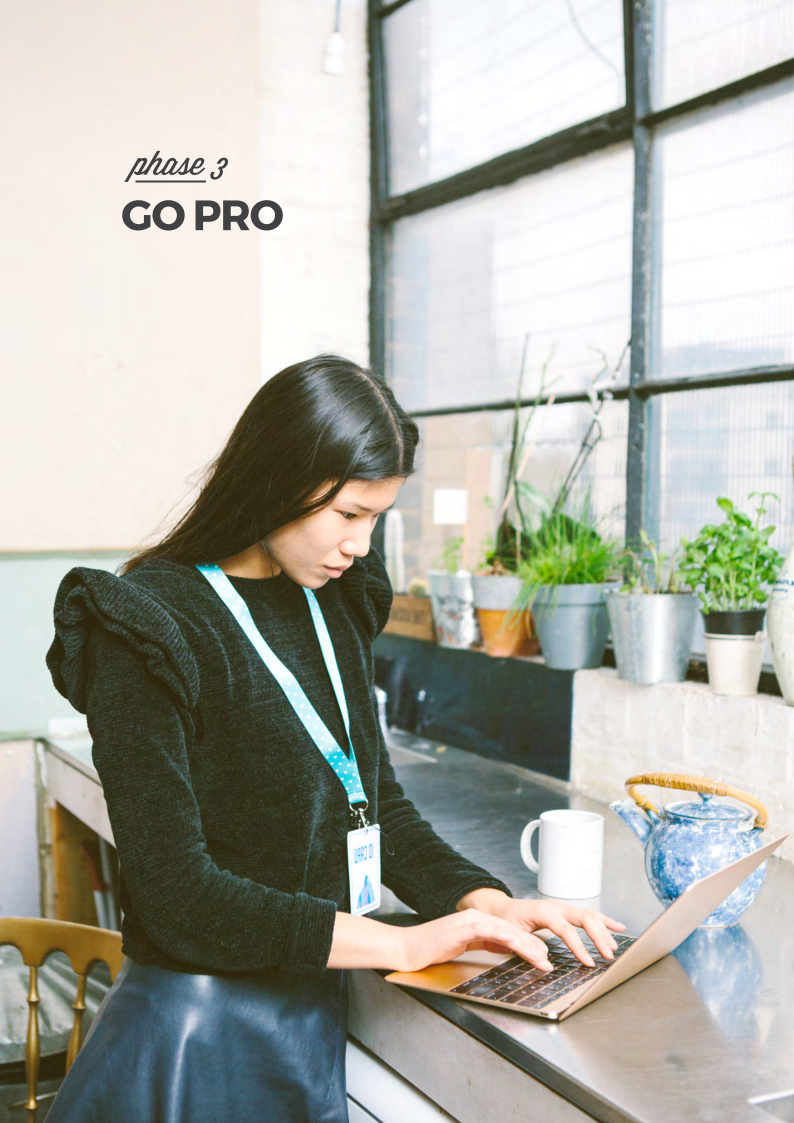
After helping thousands of students learn to code, start making money, and land new jobs with their coding skills, we've definitely started to see some patterns among our most successful students. And the good news is that you can totally learn from them too!

Here's what we've noticed that our most successful students have in common:

- They make sure to finish & launch their web projects, especially their portfolio website.
- They attend hackathons and meetups.
- They aren't afraid to put themselves out there, meaning they start telling everyone about their new career right away.
- They know that being out of their element and falling on their face a few times is all part of the awesome learning journey they are on.









LAND YOUR FIRST TECH JOB!

With the skills you've learned in the first two phases, you are perfectly poised to land your first job in tech. In fact, a lot of successful designers and developers don't know anything beyond the required skills outlined in the second phase when they get started.

But knowing you have the skills to land a job in tech and *actually* landing one are two different things. You'll need a few key things to get your first tech job:

- A fantastic portfolio
- An amazing resume
- A cover letter tailored to each job you apply for
- The patience to keep at it!

Beyond that, you'll need to figure out where to find the best tech jobs, whether you're looking for something local or a remote job you can do from anywhere.





step 5

CREATE AN AMAZING PORTFOLIO

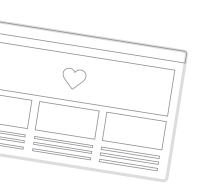
Regardless of which career path you choose, there's one thing that's an absolute must-have: a stellar portfolio. One that shows off your amazing design or dev skills as well as what sets you apart from all the other amazing designers and developers out there.

An employer—whether they're looking to hire you permanently or as a freelancer for just one project—is going to insist on seeing examples of the work you've done. And while you can send them a list of links to your work, you're way better off putting everything into a portfolio that tells your story the way you want it told.

Skillcrush has tons of resources for putting together a killer portfolio that will help you land your dream job. Here are some of the best:

- The Beginner's Guide to What to Put in Your Tech Portfolio (Free ebook download!)
- 10 Tips for a Stand-Out Web Developer Portfolio
- Create the Perfect Portfolio with These 17 Tips
- 5 Essential Projects for Your Design Portfolio
- 24 Essential Portfolio Tips For New Techies
- 5 Things You MUST Include in Your Tech Portfolio
- How to Build an Impressive Portfolio When You're New to Tech

Download the Beginner's Guide and read the articles linked above for everything you need to know to put together a portfolio that will help you get noticed by the best employers. Then read on for how to put together the best resume you possibly can.





step 6

CRAFT AN AWESOME RESUME

These days, hiring managers have more pressure on them than ever, and often they don't even read your resume, let alone spend time with a printed copy. They're too busy sorting through hundreds of email applications, PDF attachments, LinkedIn profiles, and long, wordy cover letters.

That means you need to get smarter about writing resumes that end up in the right hands. Beyond that, you have to write a resume that stands out, floats to the top of the pile, and ends up on the desk of the person who will hire you.

If you're a developer, you can probably get by with a standard resume and a killer portfolio (though a well-designed resume certainly won't hurt your chances).

But if you're a designer, consider your resume *part* of your portfolio. It's the first piece of design work a potential employer will see from you, and something with a design that stands out might make the difference in whether they take the time to look at your portfolio.



Skillcrush has put together tons of information about how to create a fantastic tech resume, including the free <u>Ultimate Guide to the Perfect Resume</u> ebook (complete with examples!).

Once you've downloaded that, be sure to check out our other resume resources:

- 12 Skills Your Resume Should Already Have
- 22 Things to Remove from Your Resume Immediately
- 9 Rookie Mistakes That Will Ruin Your Resume
- 10 Things Your Resume Needs When Applying at Startups
- 12 Skills to Highlight on Your Remote Resume





Q&A BREAK WITH ADDA Skillcrush CEO

Q: HOW WILL I KNOW WHEN I'M READY TO START APPLYING FOR JOBS?

A: This is a great question! But unfortunately, it's not the easiest one to answer because the answer is... it depends!

Helpful, no?

That said, a few things do come to mind:

- There is a minimum set of skills that I encourage all students to get comfortable with before I would consider them "ready," and those are:
- Basics of web & UX design
- HTML & CSS
- Git
- 1 more specialized skill (AKA more design skills if you want to be a designer, more development skills if you want to be a developer)

So if you do not at least have these skills under your belt, I'd say you're not ready YET.

This question, to me, really demonstrates why it's so critically important that you don't try to go it alone! The truth is that you need other people – friends, mentors, fellow students, instructors – to help you determine when you're ready. So no matter how you do it, take the time to build up a community to support you in your learning to code journey.









Finally...the answer is: WAAAAY sooner than you'd think. If there's one mistake I see beginners make over and over is that they wait too long to get started freelancing and applying for jobs.



The thing is, learning how to apply for jobs and what employers are looking for and how to pitch and land a client, aren't skills that you learn once you're ready, those are skills you need to learn TO BE READY. So if you wait until you feel "ready" to learn those things, you are going to wait way too long and rob yourself of valuable skills you could be learning and MONEY you could be earning.





step 7

FIND THE BEST JOBS IN TECH

There are so many tech jobs out there. Like, thousands. Search for "web designer" on LinkedIn's Jobs board and you'll get nearly 4,000 openings in the US alone (and that's just right now—there are many times that number of openings each year). Search for "web developer" and you'll get over 5,500 openings in the US.

That's a lot of openings. And that's just on one job board. There are dozens of great job boards out there.

If you're looking locally for a job, then that will narrow down the number of openings considerably. If you're looking for a remote job, then check out Skillcrush's roundup of 37 different job boards that cater to remote workers. And if you're looking for freelance work, check out the 25 Top Sites for Finding the Freelance Jobs You Want.

Networking is another great way to find the best jobs. Meeting people in the industry—people who work at the companies you want to work for—is a wonderful way to get the inside track on job openings. Not to mention getting those all-important recommendations when you actually go to apply.

If networking fills you with dread, be sure to check out the <u>Beginner's Guide to Networking</u> for tips on how to network in tech in ways that won't leaving you feeling sleazy. While you're at it, be sure you <u>perfect your elevator pitch</u> for all those impromptu networking opportunities you might have!





5 GREAT PLACES TO LOOK FOR ENTRY LEVEL JOBS

₱ SKILLCRUSH ENTRY LEVEL JOBS NEWSLETTER

5 (or more!) hand-picked job listings sent straight to your inbox every Thursday.

P THE MUSE

The Muse offers up job listings as well as tons of career resources to help you land the job.

PAFTER COLLEGE

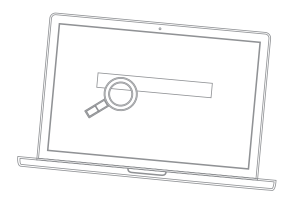
After College can help you find entry-level jobs and internships when you're just starting out.

PIDEALIST.ORG

If you want to work for a non-profit, then Idealist is the place to search. They have listings for both regular jobs and internships.

PAUTHENTIC JOBS

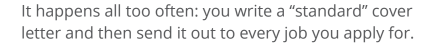
Authentic Jobs lets you filter search results based on experience level. They include numerous remote job listings, too.







CREATE TAILORED COVER LETTERS



Guess what? That's a *horrible* way to land a job (or even an interview).

Every employer out there is bombarded with those kinds of cover letters. And every employer is looking for slightly different things from the people they hire.

Do you see the conflict here?

One more thing: no one does cover *letters* anymore, since 99% of jobs are applied for electronically or via email now. So your cover email needs to be short, sweet, and to the point. *And* tailored to the job you're applying for.

Not sure how to do that? Check out the <u>Ultimate</u> <u>Guide to the Perfect Email Cover Letter</u> for complete instructions on crafting an eye-catching (interviewgetting) cover letter. Then check out these articles for even more:

- How to Write a Cover Letter That Will Get You Hired
- 16 Secrets for Writing Cover Letters That Get You Hired
- 10 Things You Should NEVER Do In Your Cover Letter





step g

IT'S A NUMBERS GAME, SO STICK WITH IT

Unfortunately, the hardest job to get is your first job.

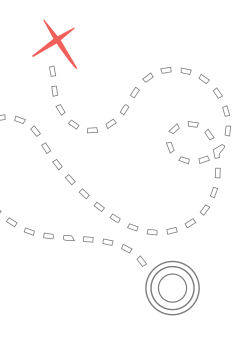
Landing that first job can feel like an insurmountable task some days, but there are a few things to keep in mind that will make the job search a little easier.

First, you DON'T have to meet 100% of the qualifications for a job in order to apply. Think of the job's "requirements" as an employer wish list. They know they're probably not going to find someone who meets every single requirement (and if they do that person will be in super high demand and will likely be fielding offers from a bunch of companies), but if they list what their "ideal" candidate would have, then they're likely to get applicants who are at least close to that person.

Second, set a goal for yourself for the number of jobs you'll apply for each day or week. It might be 1 job every day, or 10 jobs every week, or 100 jobs total. Don't set the goal too high, though, because you want to have time to tailor your resume and cover email to each job opening.

Third, don't let yourself get discouraged. Think of every job you don't hear back from as just one step on the path to your dream job. And take every job application as an opportunity to learn more about the company, the industry, and the types of jobs that are available.

And finally, be sure to keep your portfolio, resume, and cover letters up to date with your latest accomplishments and projects. Eventually, something will catch the eye of the perfect employer.





SKILLCRUSH STORIES ANTONIA

Job: Junior Web Developer & Freelance WordPress Developer

HOW DID YOU GO ABOUT LEARNING TECH SKILLS?

I got my tech skills through a mixture of learning (an e-commerce diploma, which I rarely used) and on-the-job learning when I worked in a travel agency and helped build a website. I left work to have my child, feeling like I was floundering as a developer in a world of younger, smarter people. I knew I could do the job, but was lacking in confidence and feeling like an imposter.

Then, 6 years after having my first child, aged 43, I got back into web development. I signed up for the Skillcrush free Bootcamp and the most inspirational newsletters I've ever received. They really helped me to believe I could become a developer again, having written myself off.

After this, I embarked on a web development/Rails course with Career Foundry (the Skillcrush course, while seriously tempting, was aimed at beginners and I had some coding skills). Finally, I happily signed up for the Freelance WordPress Developer Blueprint with Skillcrush. The WordPress Blueprint cemented my abilities as a freelance web developer, flooded my system with invaluable career advice, and, perhaps most importantly of all, was hugely responsible for helping me to build up the confidence to believe in myself as a developer again and to network successfully.

WHAT KIND OF JOB DID YOU LAND AS A RESULT OF LEARNING THESE SKILLS?

Some years ago, I was traveling down the escalator in the London Underground and I saw an advert: "Learn computer skills." I had a vision of sitting at a desk in my home, working flexible hours, children running around me, earning a decent wage and dictating my own hours.

This may not be everyone's idea of their future career—but my dream literally has come true and is really working. Now that I have tech skills I do work flexible hours from home as a freelancer, plus I also recently landed my first 'proper' job in 7 years as a junior web developer, which also allows me to work from home for most of the week.



bonus step

KEEP LEARNING MORE ADVANCED SKILLS

If you want to keep advancing your career, then the key is to keep improving and learning new things.

Let's say you start out as a front end developer. Learning additional back-end skills is a great way to open up more career options. Or you could spend time learning more libraries and frameworks for front end development.

Tech is a constantly evolving industry. And because of that, it's key that you stay on top of how your particular specialties keep growing and evolving. Standards improve each year, new technologies and techniques are released, and old techniques disappear or fall out of favor.

One great way to keep learning is obviously to keep taking classes to improve and expand your skills. Other ways include reading awesome design and development books, listening to podcasts from industry leaders, following the best designers on Twitter, subscribing to email newsletters, and reading awesome tech blogs.

Joining local meetup groups, networking with others in tech, attending conferences, and finding a mentor are also really great ways to keep learning!



5 GREAT WAYS TO KEEP UP WITH THE TECH INDUSTRY

Tech news aggregators and communities like:

- HackerNews
- Webdesigner News
- Stack Overflow
- Designer News

Newsletters such as:

- FrontEnd Focus
- Ruby Weekly
- JavaScript Weekly

Blogs like:

- Smashing Magazine
- A List Apart
- Webdesigner Depot
- CSS Tricks

Podcasts like:

- Let's Make Mistakes
- The Web Ahead
- This Developer's Life
- Happy Monday

The Skillcrush & Blog & Newsletter

THANKS FOR JOINING US.

Feel free to email us with any questions at hello@skillcrush.com

