WEB Academy

by Devslopes.com



WHAT IS DEVSLOPES?

The Devslopes Academy is a mentorship-focused training program that teaches you how to code and then how to get paid as a developer. We are results-oriented and everything we do and teach surrounds not only learning, but getting students results.

The purpose of this guide is to give you insights on what Devslopes Academy offers and how it can help you.

CAREER OPTIONS

22,566 jobs opened



\$108,921 / per year

Avarage salary

\$78,178 / per year

Entry level salary

FREELANCER OPTIONS

by **Upwork**

6,278 Web projects

Open to Upwork

* UPWORK is one of the most popular freelancing platforms

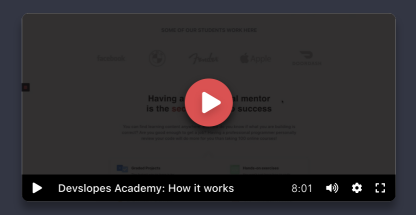
What is the secret sauce to success'



WHAT IS THE SECRET SAUCE TO SUCCESS?

If you could strip everything out of Devslopes Academy, the one thing we would keep is mentorship — it is that important! Having a professional programmer help and teach you 1-on-1 will do far more than any other method of learning.

Having a professional mentor is the secret sauce to success



Our mentorship is key in these areas:

- Graded Projects
- Career Coaching
- ✓ Code Support
- **✓** Weekly Live Meetups







Graded Projects

Each module you will program a major project. We do not provide the code for this. You build it from scratch! Then you take that project and submit it to a teacher (programmer) to be graded. Project-based learning is the absolute best way to learn to code.



Code Support

When you run into code issues (and you will) you always have a developer to help you through them. Getting help quickly is key to making fast progress. The more progress you make the sooner you will have paid work. We send personalized videos as well as chat messages to help you get through these problems. No student is left behind!

Career Coaching



When you start to develop your skills it is time to start planning for paid work. This could be a full time job or it could be taking on freelance projects on Upwork. In any case we will help you build your resume and prepare you for job interviews. We also coach you on how to find the perfect job for you.

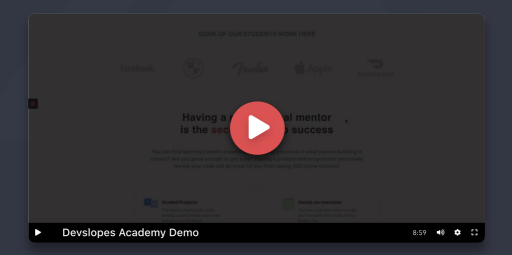
Weekly Meetups



Each week you can join a live student and instructor meetup. You can ask real time questions and interact and network with other students. Our most successful students are here every week.

PROGRAM STRUCTURE

Devslopes Academy is a mentorship-based training program. Each module has been carefully curated to take you from beginner to advanced levels.





Coding Challenges

Each module you will complete a coding challenge. These are small programming projects that help you think like a programmer. Succeeding at these challenges is critical when you start apply for jobs — because most jobs will give you a coding challenge! They also will help you have the core skills needed to learn ANY programming language.







Exercises

Each module you will complete multiple hands-on coding exercises. These are smaller projects and tasks that help you learn how to solve problems. Just as important as learning to code is actually writing code. You will write code every single day at Devslopes Academy!



Graded Projects

At the end of each module you will complete a major project that you will submit to a teacher for review. You must submit this project in order to move on to the next module. This format of project-based learning is the fastest means to success!



Weekly Exam

The final task of each module is to pass the exam. The exams cover what was taught and challenge your knowledge. You must pass with an 80% or more in order to proceed to the next module. These exams will help you know where you stand so you can make progress.



Capstone Project

Towards the end of the program you will complete a capstone project. This is a major project that takes all of the things you have learned and puts them into one singular project. You can pick from a series of pre-designed projects or you can build your own with instructor approval. You will then publish this project to the app stores or to your own domain. This project is critical to your portfolio and getting your first paid work!





FInal Exam

You will take a final exam that covers everything that was learned in the program. This exam is 150 questions and will test your limits! The purpose of this is to make sure you are ready to land a full time job or take on paid work. If you have passed the exam you are now ready to become a paid developer!



Certification

If you pass the final exam we will issue out an exclusive Devslopes Certification. You can post this certification on LinkedIn and it represents our approval of your skillset to become a full-time developer.





Career Training

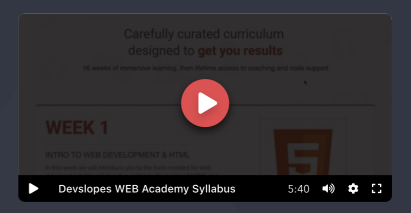
When you complete the program we provide unlimited career training. This involves resume review, Upwork proposal review, interview coaching, and everything in-between. We work with you 1-on-1 until you land that job or first paid project!





PROGRAM SYLLABUS

Devslopes Academy is a mentorship-based training program



MODULE 1

easy ~14 hours

INTRO TO WEB DEVELOPMENT & HTML

In this module we will introduce you to the tools needed for web development. We will also dive right into the basics of HTML and you will build your very first websites.

18 lessons 5 exercises Major project Exam

VSCode Tools HTML Elements PC/Mac setup

First Website

easy ~12 hours

INTRO TO CSS

In this module we will dive deep into CSS. You will learn ALL of the basics of CSS both for laying out websites as well as styling them. CSS is a critical foundational skill that you must learn as a web developer and you will build multiple websites this week to learn it.

17 lessons 4 exercises Major project Exam

VSCode CSS FEATURES

Inline CSS

External CSS

Classes

Simple layouts

Best practices

MODULE 3

easy ~15 hours

CSS LAYOUTS: FLEXBOX & MOBILE

If you want to stand above the other developers, you need to be a master of layouts and mobile responsiveness. You will do this through media queries and Flexbox - a powerful tool for laying out websites. In this module we will put your CSS skills to the test as you build multiple websites and layouts.

18 lessons 5 exercises Major project Exam

Media queries

Flexbox

Advanced layouts

Tablets & mobile

Navigation bars

intermediate

ADVANCED HTML & CSS

At this point you'll be able to take on contract projects for **HTML & CSS on Upwork.**

In this module we upgrade your HTML and CSS skills like never before. You are going to build multiple fully functional websites that are beautiful in design and support both desktop, tablets, and mobile.

15 lessons 4 exercises Major project Exam

Project structure

Style sheet management

Full website design

Advanced media queries

MODULE 5

easy ~10 hours

GIT & VERSION CONTROL

In this module you'll learn the basics of version control with Git and Github. This is a critical skill to learn whether you plan to work for a company or on your own as a freelancer. You'll learn how to back-up your projects and code, and how to sync code from Github and handle merge conflicts.

Major project 15 lessons 4 exercises Exam

Version control

GIT

Github

Pull requests

Merge conflicts

hard ~15 hours

INTRO TO JAVASCRIPT

This is the module where everything changes. If you thought HTML and CSS were easy, then be prepared to have your world rocked! Because now you will be learning how to code in JavaScript. We will take you from absolute beginner learning the facets of the language up to more advanced levels as you build real projects.

25 lessons 5 exercises Major project Exam

JavaScript

Functions / loops

Variables

Operators

Simple algorithms

MODULE 7

hard ~17 hours

INTERMEDIATE JAVASCRIPT & ES6

We have many more projects to build in JS before you are ready to take on the world. In this module you'll dig deep into more complex topics. You'll also learn about ES6 and will start using it for the remainder of the program. This module is going to be tough!

25 lessons 5 exercises Major project Exam

ES6

Advanced JS

Transpilers

Algorithms

Core data structures

hard ~15 hours

BUILDING A FULLY FUNCTIONAL WEBSITE

We've spent a lot of time building websites that look nice, but don't really do anything meaningful. Not anymore! In this module we are going to build our very first web app. You'll use HTML, CSS and JavaScript to build a highly complex website that will take your skills to a whole new level. Most projects & jobs need web apps, not simple websites!

20 lessons 3 exercises Major project Exam

Full project

Mobile support

DOM

Components

Best practices

MODULE 9

easy ~15 hours

GOING TURBO WITH JQUERY

In the previous modules you spent a lot of time with plain JavaScript to interface with HTML & CSS. Now you are going to learn the tool that all the pros use. jQuery is the most downloaded framework in the history of the world of programming. Once you learn jQuery you'll never look back.

Major project 20 lessons 4 exercises Exam

JQuery

DOM manipulation

Animations

Event handling

Forms



hard ~17 hours

NETWORKING & APIs

I'm not going to lie, things are about to get really tough. To become a master developer you will have to learn how to interface with web servers and APIs. 99% of all web apps out there interface with a «back-end» and you must learn how to do the same. In this module you'll build full stack web apps that interface with servers and databases. If you want to get a full time job as a front-end web developer you must master the concepts in this module.

25 lessons 5 exercises Major project Exam

AJAX

HTTP

REST

Error handling

API's

MODULE 11

intermediate ~17 hours

MODERN WEB APPS WITH REACT

Your life is about to become much easier! React is the most widely used modern web-component framework out there. It will let you build modular web apps in half the time as any jQuery app. You'll start off by building some simple web apps and move onto fully functional websites using React & ES6.

Major project 25 lessons 5 exercises Exam

JSX

Props

State

Events

Binding



intermediate ~17 hours

MILLION DOLLAR APPS WITH REACT

In this module we are going to dive into advanced React concepts as you build a fully-suited app for a startup. At this point you are getting close to competing with the best of the best as you build modern, modular websites using React. If you want a full time job then become a master of React.

Major project 20 lessons 4 exercises Exam

Advanced React

Hooks

Routing

Styling

Forms

MODULE 13

easy ~12 hours

MAKING CSS BETTER WITH SASS

As you start building many websites you are going to need to increase your development speed and capabilities. This is where Sass comes in. You are going to learn how to upgrade your CSS using Sass, saving your clients thousands of dollars and keeping your code clean and functional.

Major project 14 lessons 3 exercises Exam

Sass

Sass & React

Variables

Nesting

Modules

intermediate ~14 hours

FREELANCER: FULL STACK APPS

If you want to become a web freelancer your clients are going to need full stack web apps - there is no getting around this. But learning back-end web development is a whole new discipline! In this module we are going to teach you how to rapidly launch full stack web apps without having to be a back-end developer!

22 lessons 4 exercises Major project Exam

Advanced API

Contentful

GatsbyJS

Netlify

REST

MODULE 15

intermediate ~12 hours

FREELANCER: PRODUCTION

& DEPLOYMENT

If you work a full time job you may never have to deploy a website or set up domains or hosting. But if you're a freelancer, you are going to do this all the time. In this module you'll learn how to take all of the websites and apps you have built and then launch them for the world to see. The things we'll teach you can be used for clients, startups, or even major products!

Major project 20 lessons 4 exercises Exam

Production Builds

Deployment

Netlify

Digital Ocean

Ubuntu



hard ~20 hours

FINAL EXAM & CAPSTONE PROJECT

That's it! You're done right? Almost! In this module you'll take a 150 question exam to see if you have what it takes to become a paid web developer. You'll also build a final capstone project which you will deploy. This is a MAJOR project that will truly put you to the test. When you've completed the capstone project and the final exam you'll receive an official certification.

1 final exam

6 project choices

Certification

150 Questions exam

Capstone project

Certification

IT'S BETTER THAN A **CODING BOOTCAMP AND** FOR A FRACTION OF THE PRICE



	ACADEMY	воотсамр
Code Training	V	•
Code Support		•
Capstone Project	•	V
Graded Projects	•	×
Career Coaching		×
Weekly Live Meetups	V	×
Weekly Exam	✓	×
Final Exam	✓	×
Certification	✓	×
Career Training	✓	×
Freelance Training	✓	×
Self Paced	✓	×
Lifetime Support		×

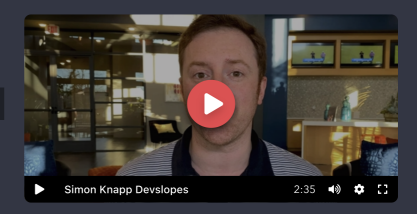


STUDENT SUCCESS

Celebrity Redfoo from LMFAO learns to code through Devslopes

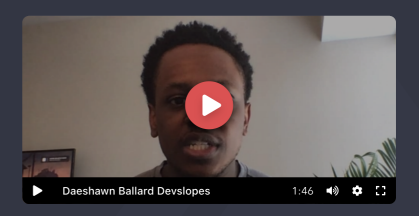


Airline pilot turned programmer after working with Devslopes



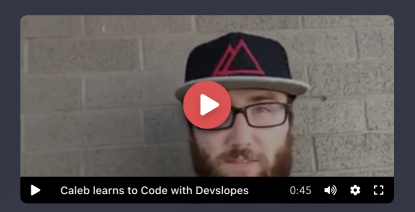
thousands on college and courses until finding

Devslopes





Caleb lands his first
programming job after
learning with Devslopes



This is by far the best experience I've had learning how to program and code. The support from the Devslopes team is incredible, the content is current, the technology is ahead of the curve, the tutorials are educational, inspiring and delivers a great deal of confidence...

Chuck Gray

I currently work as an iOS engineer at DoorDash in SF, and I can definitely say that Devslopes has helped to get me here!

Dhruv

Much better than UDACITY

Benjamin

Hey! I just wanted to stop by and say thanks to the gang at Devslopes. I really appreciate you guys — man just got accepted to start an interview process with Spotify. I would never have been able to do this without you guys!

Martin

My name is William and I'm a 45 year old retired Army Infantryman. I've been dabbling with mobile apps on and off for over 10 years now. Like I said, i'm a retired military and while I was in the military I was an instructor. And the instructors that teach you at Devslopes are among the best, if not the best...

William



FREQUENTLY ASKED QUESTIONS



Do I have to quit my job to take this program?

No! This program was specifically designed for working people. You allocate at least two hours a day on your own time and we support you on your schedule.



No coding experience is required. We teach you everything from absolute basics to advanced levels.



No. This program is self paced. You allocate 2-3 hours per day and do the work. We then support you and grade your projects as you submit them. We do however have a weekly online meetup where you can ask instructors questions.



How long is the program?

If you allocate 2-3 hours per day you should complete the program within 8-12 moths. It is important to note that some people learn faster than others and so the time is variable.

If I don't pass the exams can I take them again?

Yes. This program is designed to help you, not penalize you!

What type of computer do I need for the Web Academy?

You can use Windows, Mac or Linux. Even the cheapest computers will work.

HAVE QUESTIONS?

If you have any more questions please reach out to us via email or contact your student success manager.



nathan@devslopes.com

We answer 100% income emails within 24 hours

If you haven't spoken to us on the phone, then book your free call today:

https://devslopes.com/apply