

Learn to code — for free.

Client
Test

Build projects.

Earn certifications.

More than 100,000 freeCodeCamp.org graduates have gotten **jobs** at tech companies including:



Google

 Microsoft Spotify[Get started \(it's free\)](#)

Why learn with freeCodeCamp:



Large Community

Join our vibrant learning community of students, alumni, and educators.



Free Education

Learn from our charity and save money on your education. This is made possible by the generous support of our monthly donors.



Extensive Certifications

Earn industry-recognized, verifiable certifications in high-demand technologies.



Comprehensive Curriculum

Enhance your technical skills with our linear, world-class, project-based curriculum.

Soil Report

[Custom Report Name]

Client
Test



Shawn Wang in Singapore

Software Engineer at
Amazon

"It's scary to change careers. I only gained confidence that I could code by working through the hundreds of hours of free lessons on freeCodeCamp. Within a year I had a six-figure job as a Software Engineer. **freeCodeCamp** changed my life."

Sarah Chima in Nigeria



Soil Report

[Custom Report Name]

RadiclE Agronomics
23207 Townline Road
Tremont IL 61568
(309) 925-5050

Client
Test

coding knowledge from a total beginner level to a very confident level. It was everything I needed to land my first dev job at an amazing company."

Emma Bostian in Sweden

Software Engineer at
Spotify

"I've always struggled with learning JavaScript. I've taken many courses but freeCodeCamp's course was the one which stuck. Studying JavaScript as well as data structures and algorithms on freeCodeCamp gave me the skills and confidence I needed to land my dream job as a software engineer at Spotify."

Get started (it's free)




Soil Report

Early free verified certifications with freeCodeCamp's core curriculum:

[Custom Report Name]

RadiclE Agonomics
23202 Townline Road
Tremont IL 61568
(309) 925-5050

Client
Test

- 1  Responsive Web Design Certification
- 2  JavaScript Algorithms and Data Structures Certification
- 3  Front End Development Libraries Certification
- 4  Data Visualization Certification
- 5  Relational Database Certification
- 6  Back End Development and APIs Certification
- 7  Quality Assurance Certification
- 8  Scientific Computing with Python Certification
- 9  Data Analysis with Python Certification
- 10  Information Security Certification
- 11  Machine Learning with Python Certification
- 12  College Algebra with Python Certification

Try our beta curriculum:

-   Certified Full Stack Developer Curriculum



Soil Report

Radicale Agronomics
23207 Townline Road
Tremont IL 61568
(309) 925-5050

A2 English for Developers (Beta) Certification

[Custom Report Name]

Client
Test

Try our latest English curriculum:



B1 English for Developers (Beta) Certification

Earn free professional certifications:



(New) Foundational C# with Microsoft Certification

Prepare for the developer interview job search:



The Odin Project - freeCodeCamp Remix



Coding Interview Prep



Project Euler



Rosetta Code

Explore our Legacy Curriculum:



Legacy Responsive Web Design Challenges



Legacy JavaScript Algorithms and Data Structures Certification



Legacy Python for Everybody

Client
Test

What exactly is freeCodeCamp?

freeCodeCamp is a community of people from all around the world who are learning to code together. We're a 501(c)(3) public charity.

How will freeCodeCamp help me learn to code?

You will learn to code by building dozens of projects, step-by-step, right in your browser, code editor, or mobile app.

You will also earn free verified certifications along the way.

Is freeCodeCamp really free?

Yes. Every aspect of freeCodeCamp is 100% free. The courses, the projects, and even the certifications.

Can freeCodeCamp help me get a job as a software developer?

Yes. Every year, thousands of people who join the freeCodeCamp community get their first software developer job.

What skills will I learn?

You will learn the skills most developers use on the job: HTML, CSS, JavaScript, Python, Linux, Git, and SQL, and more. You'll also learn how to use powerful libraries for web development, mobile app development, data science, and artificial intelligence.

How long does it take to learn all this?

freeCodeCamp is self-paced. Realistically, it may take several years of practicing coding to learn these skills well enough to get a job as a software engineer. Don't quit school or your day job until you feel ready.

How do I get started?

If you're a beginner, you should start at the beginning of the freeCodeCamp core curriculum. If you're more advanced, we still recommend starting at the beginning, but you can skip to whatever area you wish.

How do I earn the free verified certifications?

For each certification, you need to build its 5 certification projects, and get all of the project tests to pass to be able to claim your certification.

I don't see [name of tool] in the freeCodeCamp core curriculum.

Aside from the freeCodeCamp core curriculum, We have thousands of free, full-length books, courses, and programming tutorials. We almost certainly teach whatever programming tools you want to learn. Just use the search bar.

Happy coding!

Client Test

organization (United States Federal Tax Identification Number: 82-0779546).

Our mission: to help people learn to code for free. We accomplish this by creating thousands of videos, articles, and interactive coding lessons - all freely available to the public.

Donations to freeCodeCamp go toward our education initiatives, and help pay for servers, services, and staff.

You can [make a tax-deductible donation here.](#)

Learn CSS Transform

Build an AI Chatbot

Python Code Examples

HTTP Networking in JS

Learn Algorithms in JS

Learn PHP

Learn Swift

Learn Node.js

Learn Solidity

Learn JS Modules

REST API Best Practices

Learn to Build REST APIs

Command Line for Beginners

Learn to Build GraphQL APIs

Distributed Systems Patterns

Build a Static Blog

What is Programming?

Open Source for Devs

Write React Unit Tests

How to Write Clean Code

Learn Java

Learn Golang

Learn CSS Grid

Learn Express.js

Learn Apache Kafka

Front-End JS Development


Intermediate TS and React


Intro to Operating Systems

OSS Security Best Practice

Software Architecture Pat

Mobile App

Download on the
App Store

GET IT ON
Google Play

Our Charity

About

Alumni Network

Open Source

Shop

Support

Sponsors

Academic Honesty

Code of Conduct

Privacy Policy

Terms of Se

Copyright Policy