Codecraft Works is an edtech company, providing learning tools and training services in Computer Science, Software Development, and Cyber Security.

We partner with the best people and organizations in the world to design, develop, and deliver skills-based tools and training with a focus on diversity and inclusion.

Funded in part by the National Science Foundation (NSF) to research, develop, and commercialize edtech software and services.
The Bureau of Labor Statistics estimates that the U.S. economy alone will see an additional 10.7 million STEM jobs by 2029. Computer Science jobs are the highest paying and fastest growing.

Source: US Department of Labor
Empathy as a Catalyst for Meta Impact

Can you think back to a time when you were excluded?
So, what are you going to do this summer?
A 2020 study by the AnitaB.org Institute found that **women** make up 28.8% of the tech workforce, a steady increase from the past few years.
In Brevard County only 5 out of 16 High Schools offer a Computer Science (CS) class. Statewide, only 1 out of 4 - even when 9 out of 10 parents say they want their kids to learn CS.
In June of 2019, the inaugural pilot Fibonacci program launched with 8 participants with 3 phases of career discovery and project based learning.
The Day Everything Changed:
March 11, 2020

- Dr. Anthony Fauci Testifies That 'It's Going to Get Worse'
- WHO Declares COVID-19 a “Pandemic”
- San Francisco and Seattle Ban Large Gatherings
- Sports and Entertainment Events Are Postponed or Canceled
- Schools Cancel In-Person Learning and Move Classes Online

Source: Danielle Abreu, Published March 11, 2021  nbcstandiego.com
“Affecting nearly 1.6 billion learners in more than 190 countries and all continents. Closures of schools and other learning spaces have impacted 94 percent of the world’s student population, up to 99 percent in low and lower-middle income countries.”

Source: United Nations, August 2020 Policy briefing
“Nationally, more than seven million children ages 3 to 21 (14% of all public-school students) receive special education services.”

Source: National Center for Education Statistics, 2020
To ensure our educational tools are accessible to all learners, Codecraft Works initiated a Web Accessibility Audit and Voluntary Product Accessibility Template (VPAT) with Deque.
Advanced HTML & CSS Techniques

In this course, students will learn to create more complex web projects with advanced CSS techniques like Flexbox. They'll continue to elevate their web development knowledge by utilizing more advanced concepts like semantic HTML and form design.

This program builds on previous HTML & CSS programs, but can also be taken by students confident in their understanding of HTML and CSS fundamentals.

Start Course!

Lessons in this Course

Flashbox

Topics
- Flexbox
- Flexbox, Flex Wrap, & Flex Flow
- Justify Content and Align Properties
- Flexbox Exercice & Reference Table
- Flexbox Project

Organization with Semantic HTML

Topics
- Semantic HTML Elements
- Semantic HTML, Examples & Project Prompt

View Lesson

Intro to Responsive Web Design

Topics
- Media Queries

View Lesson

Advanced HTML & CSS PortSalio

Topics

View Lesson
Partners & Clients
A partnership of BAC and Codecraft Works, LaunchIT helps people with unique abilities earn the skills and confidence to pursue a career in Technology.

Two Technical Certification Tracks:

**Web Development & Accessibility Specialist**
- Google UX Design Professional Certification
- Codecraft Works Accessible Web Design and Development
- HDI-SCA Certification OR IAAP Web Accessibility Specialist (WAS) Credential Certification (Optional Goal)

Possible Careers:
- Web Developer
- User Experience Designer
- Accessibility Professional
- Compliance Team Member

**IT Services**
- Google IT Support Professional Certification
- Google IT Automation with Python Professional Certification
- HDI-SCA Certification OR CompTIA A+ Certification (Optional Goal)

Possible Careers:
- IT Support Technician
- Help Desk Specialist
- IT Assistant
“Sorry it's been a while, but I just want to let you know that I am continuing to do well with my job at Rolle IT. I have been doing the usual of documenting, updating, and closing tickets in Jira as well as using the Remote Monitoring and Management console software to monitor and track issues to resolve. My boss is still proud of me and the amount of effort I am putting into the work.

I will continue to do my best and keep up the great work! Hope all is well and have a great day.”
Welcome

About Me
Hello and welcome to my page, I am just a starter in web design and I enjoy doing it using my creativity and ideas...

My Projects
business project
Thank you!

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