

[Seenakhoee.com](http://Seenakhoee.com)

# Onsite or Online Training

Part-Time

25/40 Hours / Week

# Overview

If you're serious about starting a career in tech, but lack the formal education or background, I'll get you there in a fraction of the time and cost of a traditional program.

Within 32 weeks you'll turn into a self-sufficient, versatile developer who has all the critical skills needed to have a successful career as a developer.



## Learn by Doing

**You'll start coding from day one on campus. Dive into a fast, project-based learning environment that fosters collaboration, not competition.**

## Anyone Can Learn to Code

**Anyone can learn to code, but the path to becoming a developer isn't easy. You will need to be dedicated at least 25-40 hours/week to have all the skills and knowledge to thrive as a developer in the workforce.**

# What Coding Languages Should You Learn?

## HTML5

HTML5 is a version of HTML, which stands for Hypertext Markup Language. This is an incredibly prominent coding language used in web design to describe the way items should behave on a page.

## CSS

CSS stands for Cascading Style Sheets, and it is used together with HTML to provide further styling for web pages. CSS is what makes the page look the way it does, past just its normal functions.

## JAVASCRIPT

JavaScript is a more in-depth, but still simple, programming language for the web that allows the coder to create interactive elements on the page. This language would be used in collaboration with HTML5 and CSS.

## AJAX

AJAX stands for Asynchronous Javascript and XML. It uses XML, HTML, CSS, and Javascript together to create a faster, more interactive web page experience. Using AJAX allows data to be communicated from the website to the server without needing to reload the page.

## SQL

SQL stands for Structured Query Language. It is a coding language that enables you to both access and manipulate information from databases. It is also an incredibly popular language that should be a part of any optimized and versatile coding education

## Financing

### 1 Payment

100% of tuition  
due week 1

### 2 Payment

50% of tuition due  
week 1  
50% of tuition due  
midway

### Monthly Plan

As low as  
\$980/month