

***Are you bored with the coding?
Really.***



Introducing you ninja coders



What does a day for students in Coding Ninjas Career Camp look like?

BLOG





Course Structure

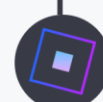
For Coding Ninjas
Career Camp Program

So what is the structure of this application.



Scratch

Learn coding by building games



Roblox

Game Development



Python

First text-based coding class



3D Animation

Create 3D Animation with Maya



Java

A must-learn language for middle school students



AP Computer Science A

Requirement for top universities



C++

Advanced language for problem-solving



Web Design

Learn Web Development skills



USACO | CCC Coding Competition

The best challenge for teenagers



Unity

Professional Way of Game Development





Course Overview

Content

Doubts

Batchmates/Mentors

Mixed Problems

Release Date	Deadline	Weightage
14 Aug'18	10 Oct'18	5
12:00 AM	5:29 AM	



Tries

Release Date	Deadline	Weightage
12 Aug'18	9 Oct'18	5
12:00 AM	5:29 AM	



Greedy Techniques

Release Date	Deadline	Weightage
17 Aug'18	16 Oct'18	5
12:00 AM	5:29 AM	



Game Theory

Release Date	Deadline	Weightage
15 Jun'17	21 Oct'18	0
12:00 AM	5:29 AM	



Lecture 10 : Fenwick Tree

Release Date	Deadline	Weightage
27 Jun'18	31 Oct'18	5
12:00 AM	5:29 AM	



Fenwick Tree Assignment

Release Date	Deadline	Weightage
27 Jun'18	31 Oct'18	5
12:00 AM	5:29 AM	



Computational Geometry

Release Date	Deadline	Weightage
28 Sep'17	30 Oct'19	0
12:00 AM	11:59 PM	



Bit Manipulation

Release Date	Deadline	Weightage
25 May'17	11 Sep'18	0
12:00 AM	5:29 AM	



Bit Manipulation

Release Date	Deadline	Weightage
10 Sep'18	26 Sep'18	5
12:00 AM	5:29 AM	



FFT

Release Date	Deadline	Weightage
1 Nov'19	6 Dec'19	0
12:00 AM	11:59 PM	



Adhoc Problems

Release Date	Deadline	Weightage
1 Aug'20	28 Dec'20	0
12:00 AM	11:59 PM	



Greedy Problems

Release Date	Deadline	Weightage
1 Aug'20	25 Jan'21	0
12:00 AM	11:59 PM	



Computer Science and Coding Careers



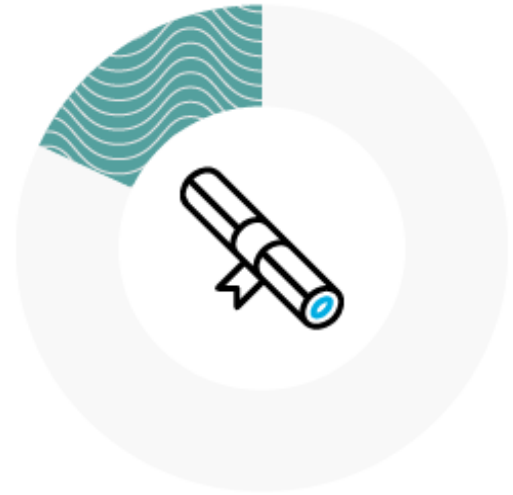
65%

of the fastest growing skills



62%

of the highest-paying skills



18%

only positions require a
Computer Science Degree

An illustration of two people, a man and a woman, sitting at a white table and working on laptops. The man is on the left, wearing a red shirt and glasses, and the woman is on the right, wearing a yellow shirt. Above them, a large white code symbol consisting of curly braces and a less-than-greater-than sign with a slash is floating. The background is a solid blue color.

Make coding fun with ninja coders.

Thank you

Aditya Prajapati
FYIT 63

I am from
future. Please
start **Coding**.

