**Website page** - https://itfuture.online/uk/

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Courses of study

Cost of training

International online programming school for children

Individual classes, 1 on 1 with a teacher

We will adjust to your child's schedule;

We adapt the program to the student, depending on knowledge and goals.

Button - Try it for free

*FOR A FREE TRIAL LESSON:*

Your child will create his first mini-project

Understand that programming is more interesting than watching YouTube and TikTok

Will have fun and learn something new

IT Future School - Ukrainian online programming school for children from 7 years old. Only INDIVIDUAL classes! With a child-friendly schedule, in a playful way, from anywhere in the world. We will teach you to create programs and applications, program games and websites, work with graphics and animation. At the end of the training, each student will receive a Certificate, the amount of knowledge and skills in coding + the most powerful motivation to continue to develop in the field of IT. Studying at our school is always exciting and encourages children to further develop! The process consists of 85% practice + 15% theory. Thus, we have developed online computer courses for children with the perfect balance of interesting and useful!

More than 7500 students have been trained in our school

More than 21 000 different projects have been implemented by our students

We have been teaching programming to children since 2015

HOW ONLINE TRAINING GOES

Training takes place individually with a teacher, according to a schedule convenient for the student. The teacher fully controls the learning process. He sees what is happening on the student's screen, can write/draw on the child's screen to explain the material or correct mistakes. To understand how online learning works, watch a small fragment of the lesson.

**OUR COURSES:**

PROGRAMMING IN SCRATCH

from 7 years old

Your child will learn the basics of programming in a playful way, creating their own programs and games in Scratch by dragging and dropping blocks like Lego blocks.

PROGRAMMING COMPUTER GAMES

from 9 years old

Construct is the best and fastest way to create games for smartphones and computers. Don't worry if your child has no experience in programming.

PROGRAMMING IN PYTHON

from 10 years old

Python is one of the most widely used programming languages in the world. It has a simple syntax and is ideal for the first programming language.

PROGRAMMING IN MINECRAFT

from 8 years old

Is your child a fan of Minecraft? That's great! The world of Minecraft will help him take the first steps into the world of programming and learn the basics of Python.

CREATING GAMES IN ROBLOX

from 8 years old

With Roblox, my students and I will program games that can be played by other players around the world.

**CREATION OF WEB-SITES**

**from 10 years**

**There are billions of websites in the modern world, so WEB-specialists are needed and will always be needed. We will teach you how to create websites from scratch using HTML + CSS and JavaScript.**

**CREATION OF 3D GAMES ON UNITY 3D**

**from 10 years old**

**Your child does not come off the computer? Why not become a developer? We will help you understand how to create realistic 3D games and learn C#.**

**CREATION OF MOBILE APPLICATIONS**

**from 8 years old**

**Children are already "born" with a phone or tablet in their hands. So why not let your child learn how to program apps for smartphones with APP Inventor?**

**3D MODELING FOR CHILDREN IN BLENDER**

**from 8 years old**

**Creating 3D graphics (characters, worlds, cars) and computer animation in Blender.**

**VIDEO EDITING AND VIDEO BLOGGING**

**from 8 years**

We will teach your child to turn ordinary videos shot on the phone into spectacular professional videos.

Register now! The first lesson is free

See how online learning goes

Get your child interested in programming

Your child will create his first project

Get answers to all your questions

Official certificate after completion of the course

Reviews about our online school

ADVANTAGES OF STUDYING AT OUR ONLINE SCHOOL

INDIVIDUAL LESSONS

Classes in our school are only individual. The teacher devotes 100% of time only to your child in the classroom. The teacher does not change throughout the course.

PERSONAL SCHEDULE

We adapt to your child's schedule. You decide when and how many times a week to study.

TRAINING PROGRAM

We form the program and pace of learning depending on the level of training of the student.

CERTIFICATE

After successful completion of the course you will receive an official Certificate of our school.

Why does a child need online classes if he can learn programming on his own?

As a rule, a child lacks motivation, perseverance and desire to learn such a complex subject? As practice shows, the first difficulties discourage the desire and interest to continue independent learning.

How often are online classes held?

You decide how many lessons per week your child will have and at what time they will take place. We make an individual schedule of lessons as comfortable as possible for the student. We recommend to study twice a week for an hour.

How is online learning organized?

1. The teacher sees what is happening on the student's monitor.

2. During the lesson, the teacher can control your child's computer to correct mistakes, explain the material.

3. The teacher can demonstrate the screen of his computer to the student.

4. We use a remote whiteboard.

5. The teacher and the student can see and hear each other.

How to choose the direction that suits the child?

To do this, we offer to sign up for a trial lesson - for FREE. The teacher will assess the level of knowledge of the child and advise the course that is best suited for his age and interests.

How to pay for the lessons?

You can pay for lessons online - just follow the link https://itfuture.online/uk/payment/

How to sign up for a free lesson?

To do this, you need to sign up for a trial lesson.

During the lesson, we will show you what the child will learn, what programming is and what results he or she will be able to achieve during the lesson.

**International programming school IT FUTURE ONLINE**

Onlan Programming School for Children IT FUTURE ONLINE is a modern online educational space where the passion for computer games grows into a desire to master computer technology. Programming is objectively considered the skill of the future, without which it is already impossible to imagine real professional success. Starting the study of computer technologies from a young age, children not only receive a strong theoretical basis, but also a powerful impetus for the development of creativity and the implementation of their ideas today and in the future.

Our school employs teachers who are able to ignite children's interest in learning and maintain a thirst for new knowledge throughout the entire process of the program. In the classroom, the child gets acquainted with the basic concepts of programming: computer code, algorithms, loops, develops logic and analytical thinking. The game, exciting form of teaching gives a good result. Among our training programs: from basic Scratch to the development of computer games, each student will find an interesting direction for himself.

**How are the classes at IT FUTURE ONLINE School?**

If your child spends hours playing Roblox, loves to create virtual worlds in Minecraft or has been fond of other computer games for many years, we will help you benefit from these hobbies. During online classes, young programmers with the same perseverance and excitement as during their favorite games, master program codes, learn what a loop is, learn different programming languages. In a progressive and modern IT environment, boys and girls get a promising education:

- training is conducted in several programs that reflect the most popular and demanded areas in the field of computer technology: learning the Python programming language, programming in Unity 3D and Minecraft, learning Photoshop and other courses;

- programs correspond to different ages of children: the youngest programmers are engaged in Scratch, schoolchildren and teenagers master Python, learn to develop games, create websites and applications, post their works on the Internet;

- each course is designed in such a way that after mastering the theoretical material, the children apply it in practice, which clearly demonstrates the results of training and increases children's interest in acquiring new knowledge;

- lessons are conducted online, in an individual format - face to face with the teacher, this makes the educational process as effective and productive as possible, aimed at 100% result.

Each course has a detailed description with a detailed training program, main tasks and goals. Targeted, specialized training helps young programmers to successfully understand IT technologies and become sought-after professionals in the future. Sign up your child for the first free lesson so that their passion for computers is no longer just entertainment. Join our friendly online team of young programmers, graphic designers, computer game developers and website creators!