



NotchUp is an initiative by IIT-D IIM-A Alumni to prepare young children for the future through our transformative online Live courses.

This isn't just a class. It's an experience unlike any other.

Led by expert instructors, your child pushes past the boundaries of school and experience breakthrough moments. Triumphs that make you proud. Challenges that helps them grow. With each line of code perfected, each video game developed, real-life applications discovered, and every obstacle overcome, they build skills to forge a bright future.

Game Development Jr

Ages 5-7 Years

Do you want to introduce your child to the creative world of animations and stories in a fun and interactive way? This is a perfect course crafted especially for 5-7 years old kids to learn the fundamentals of logic and problem solving with a drag-drop platform.

Game Development

Ages 8+ Years

Students will learn the basics of computer programming such as motion, loops, coordinates, variables etc., while creating interactive stories, animations and games on MIT Scratch. This course would help build student creativity and logical thinking skills.

App Development

Ages 9+ Years

Students will learn the basics of User Interface and application development using MIT App Inventor. Using these concepts, they will create their Apps such as Calculators, Quiz Game and Multimedia App. Apps will also be published on Google PlayStore.

Web Development

Ages 10+ Years

Students will learn the basics of programming in the three most important languages of the web - HTML, CSS and JavaScript. Using these concepts, students will develop an interactive and beautiful responsive website and web-based games such as Tic Tac Toe, Snake Game etc.

Python Programming

Ages 12+ Years

Students will learn about beginner-level concepts in Python programming - Turtle programming, data types and flow control statements. Using these concepts, students will make Turtle race game, predictive cricket and flappy bird and snake games. We will be using Jupyter and Google Collab for this course.

Advanced Programming with AI

Ages 12+ Years

This is an advanced course on Python Programming and its applications. In this course, students will implement machine learning and data visualization concepts to create exciting projects such as Spam detection, License plate identification, Chatbots, Twitter Feed Analyzer, Translator, and much more.

Courses	Game Development Jr, Game Development, App Development, Website Development, Python Programming, Advanced Programming and Artificial intelligence.
Age groups	5 to 12+ years old
Duration	Various Packages
Class size	One to one and Small Groups
Prices: Click to View	https://www.notchup.co/group-classes

For further inquiries and registration, please contact our Regional Representatives:



Office No. 21 Building No. 542/A/1 Way No. 9214 Mazoon St. Alkhod Muscat, Oman

Oman: + (968)9509 6640 Egypt: + (20) 112 8186830 : + (20) 109 4841295

Email: Info@majaneducation.com

For further information on the Notchup Programmes: <https://www.notchup.co/>