



Monday:

6h30-8h: **Advanced Robotics** Level II with **Raspberry Pi**

Wednesday:

6h-7h30: **Robotics with Lego** EV3 Level I (8+ years)

Friday:

6h-7h30: **Robotics with Lego EV3** Level I (8+ years)

Robotics with Lego EV3 Level II (8+ years)

Saturday:

10h-11h30: **Robotics with Lego EV3** Level I (8+ years)

Film editing with Adobe lere Pro (12+ years)

11h30-1h: Code your game with **Unity using C#** (13+ years)

Learn coding with **Java** (12+ years)

3h-4h30: Create a game like Fortnite with **Unreal engine** Level II (13+ years)

Code your **Game and Animation** using Scratch (8+ years)

Advanced robotics Level I with **Arduino** (13+ years)

4h30-6h: Learn Coding with **Small Basic** (12+ years)

Robotics with Lego EV3

Create a game like Fortnite with **Unreal engine** Level I (13+ years)