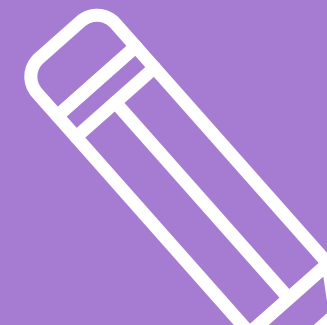
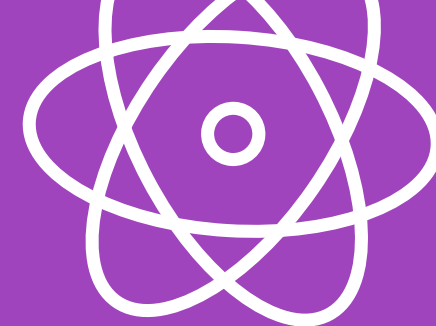


Learn to Code

Inspiring the NEXT Generation of Coders

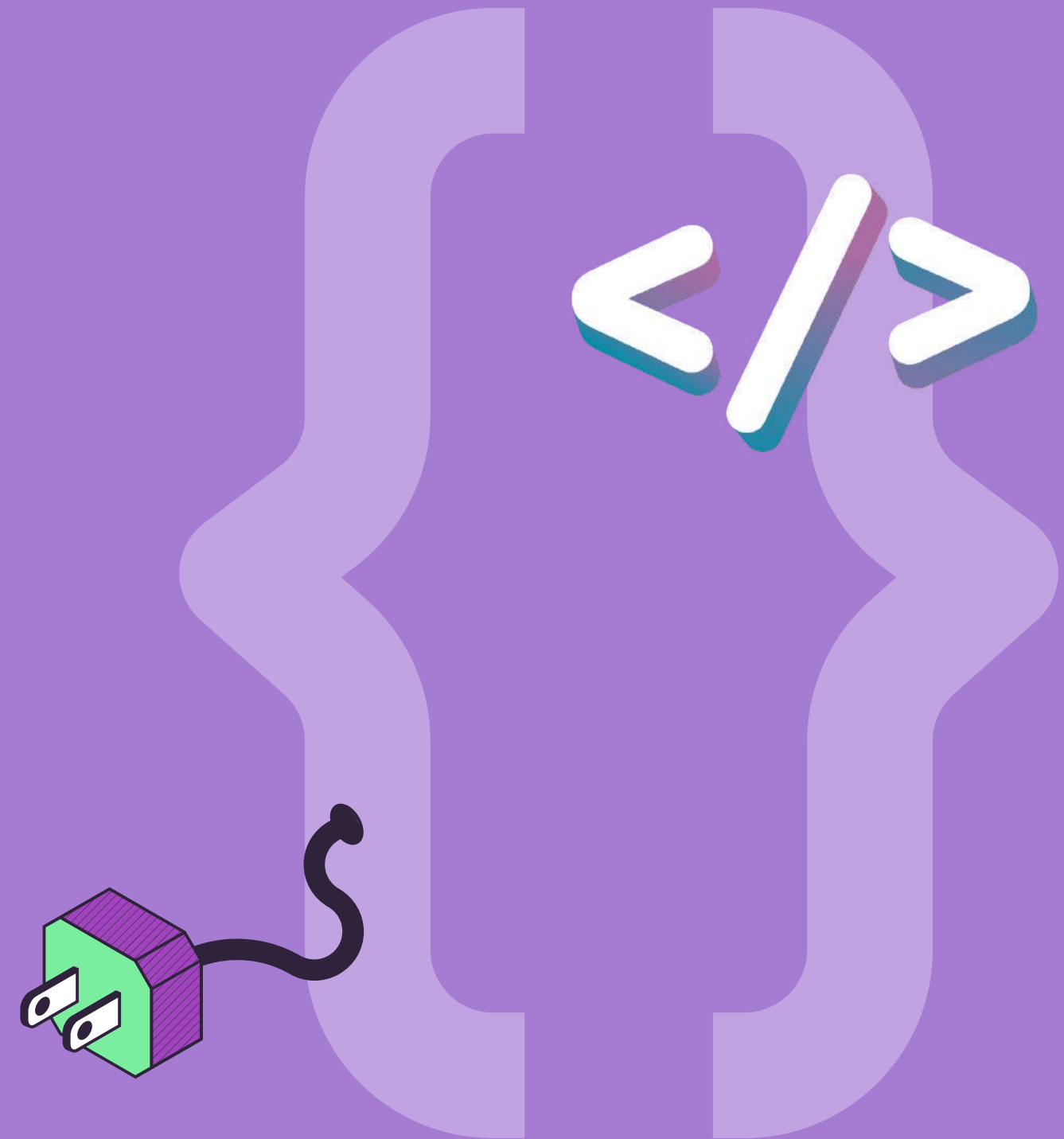
#HASH
H@CK
CODE/



WE MAKE CODING

Accessible, Inclusive, and Fun!

At HashHackCode, we champion equitable education, open to individuals of all backgrounds, abilities, genders, and age groups. Our inclusive tech education and mentorship programs are tailored to support students with a wide range of cognitive abilities and learning styles, ensuring that every learner has the opportunity to excel and innovate in the tech world.





Inclusive Education

We welcome everyone, regardless of background or ability, to explore and learn tech skills.

Flexible Learning

Our curriculum adapts to individual needs, allowing students to progress at their own pace.

Dynamic Curriculum

We offer an engaging curriculum that constantly evolves to keep learning fresh and challenging.

Future-Ready

We empower students with the skills and knowledge to confidently navigate and shape the digital world.

Beyond Coding

Our focus extends beyond coding fundamentals to nurture critical thinking, problem-solving, and creative expression.

The HashHackCode Difference

Building Skills for the Future

In today's world, coding is more than a skill – it's a catalyst for success. HashHackCode's curriculum is built on three foundational pillars to prepare students for the digital age: Cognition, Creativity, and Coding. This holistic approach not only teaches coding skills but also develops critical thinking and fosters innovation.



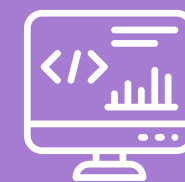
Cognition

Our curriculum strengthens logical reasoning, computational thinking, and the ability to break down complex problems.



Creativity

Coding transforms into a medium for self-expression, enabling students to innovate and materialize unique ideas digitally.

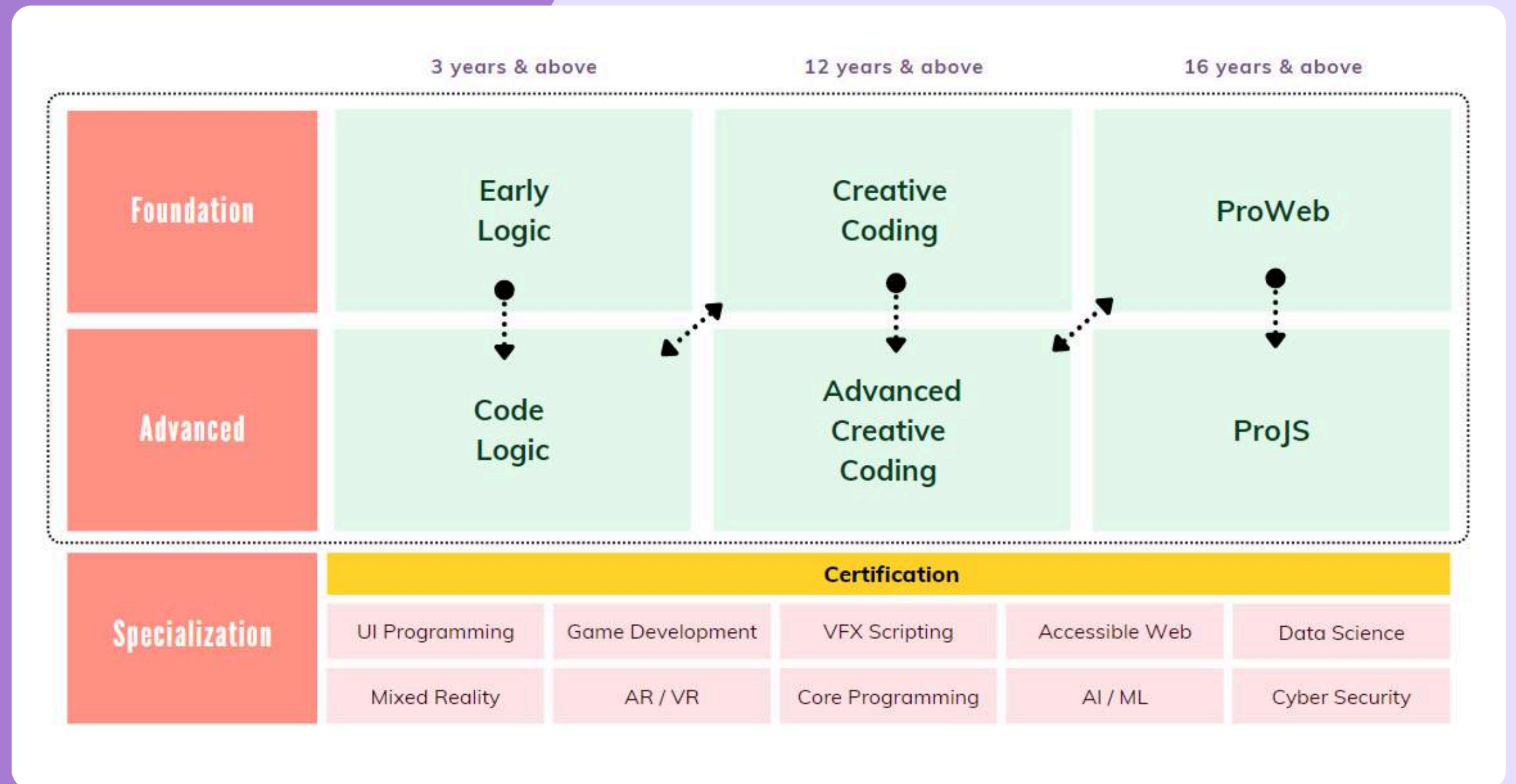


Coding

We provide a comprehensive technical foundation, covering everything from basic to advanced coding concepts.

Learning Pathway

Our Learning Pathway curriculum is structured around three key levels: Foundation, Advanced, and Specialisation, guiding learners from the basics of coding to industry certifications. This structure is tailored to empower tech mastery at every step of the learning journey.





HashHackCode

Early Logic

Early Logic introduces children aged 3+ to coding fundamentals through engaging activities. We've developed coding into playful activities like pattern, algorithmic and logical coding, fostering computational thinking and problem-solving skills essential for future success.

Learning Outcomes

- Develop pattern recognition and sequencing
- Sharpen logical thinking and reasoning
- Boost memory and problem-solving abilities

Ages 3+ | Tablet or Mobile Required | Beginner Friendly



HashHackCode

Creative Coding

Creative Coding develops cognitive abilities alongside practical coding skills. Students build algorithmic and logical reasoning skills, fostering a problem-solving mindset crucial for academic success and beyond. AI coding empowers them to innovate and elevate their coding proficiency.

Learning Outcomes

- Master the fundamentals of coding languages and syntax.
- Develop computational thinking to solve problems creatively.
- Design interactive projects, games, and art using code.

Ages 12+ | Computer Required | Beginner Friendly



HashHackCode ProWeb

ProWeb is a comprehensive curriculum designed for individuals aged 16 and above. We lay a robust foundation in the core principles of web technologies, including HTML & CSS, and steadily progress into frameworks like Bootstrap, Hash Framework, jQuery, and WordPress.

Learning Outcomes

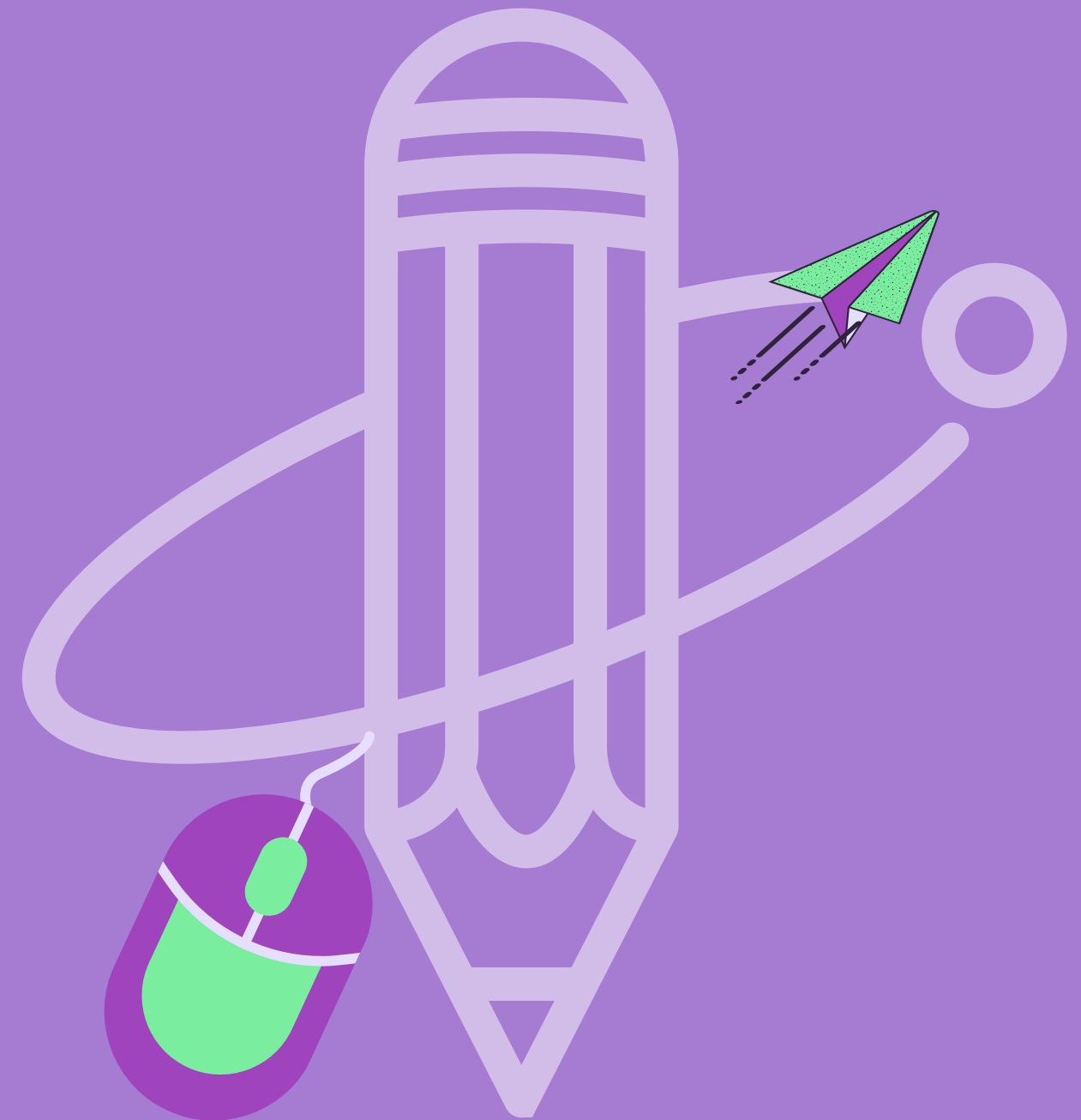
- Master web development basics: HTML, CSS, and JavaScript.
- Build beautiful websites with a focus on design and user experience.
- Develop problem-solving skills for advanced coding.

Ages 16+ | Computer Required | Beginner Friendly

HashHackCode

Alternate Learning for Academics

Our coding curriculum offers a smarter way to learn academics, integrating hands-on projects that reinforce core concepts and connect coding with broader school subjects. This approach sparks curiosity, develops cognitive skills, and helps children make connections between coding and their schoolwork. Children don't just learn to code; they experience how coding supports deeper understanding across subjects.

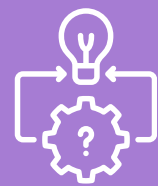


Beyond Coding

Our classes offer more than just coding—they're designed to enhance problem-solving, creativity, and critical thinking, essential for navigating the tech world. Gain these valuable skills:



**Cognitive
Development**



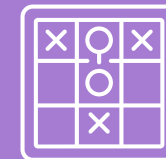
**Logical
Reasoning**



**Computational
Thinking**



**Problem
Solving**



**Visual
Processing**



**Data
Interpretation**



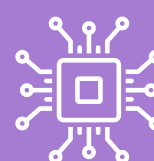
**Creative
Thinking**



**Digital
Expression**



**Sustained
Attention**



**Working
Memory**



**Meta
Cognition**



**Lateral
Thinking**

Learning Options

Begin your adventure with HashHackCode, where coding is a bridge to solving problems and realizing individual potential. Choose your learning path now and start navigating your future. Coding isn't just a skill—it's a way to unlock what's possible.



Mentored Track

Join 1-to-1 online classes at HashHackCode Academy. Receive personalized guidance and elevate your coding abilities with dedicated mentorship and a fast-track option for accelerated learning.



Self-Paced Track

Learn coding at your own pace, on your own schedule, anywhere you choose with HashHackCode's intuitive learning app and on-demand individual or group online classes.



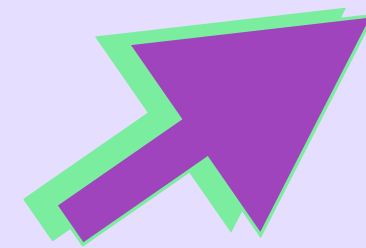
Group Track

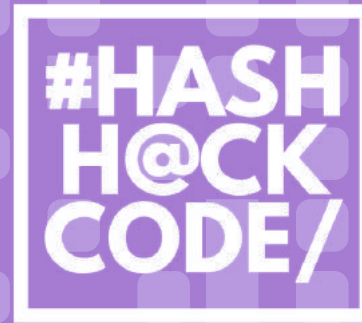
Participate in in-person group classes at HashHackCode CodeLab. This track offers a structured curriculum in a supportive and engaging environment, ideal for learning coding alongside a community of peers.

Partner with us

Start a HashHackCode CodeLab

Bring HashHackCode's coding curriculum into your community by starting a CodeLab. Create a vibrant learning space that transforms schools, community centers, and after-school programs into places of discovery and innovation.





Inspiring the Next Generation of Coders.

Ready to ignite a passion for coding? Contact us

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