



**smARTies.ai**

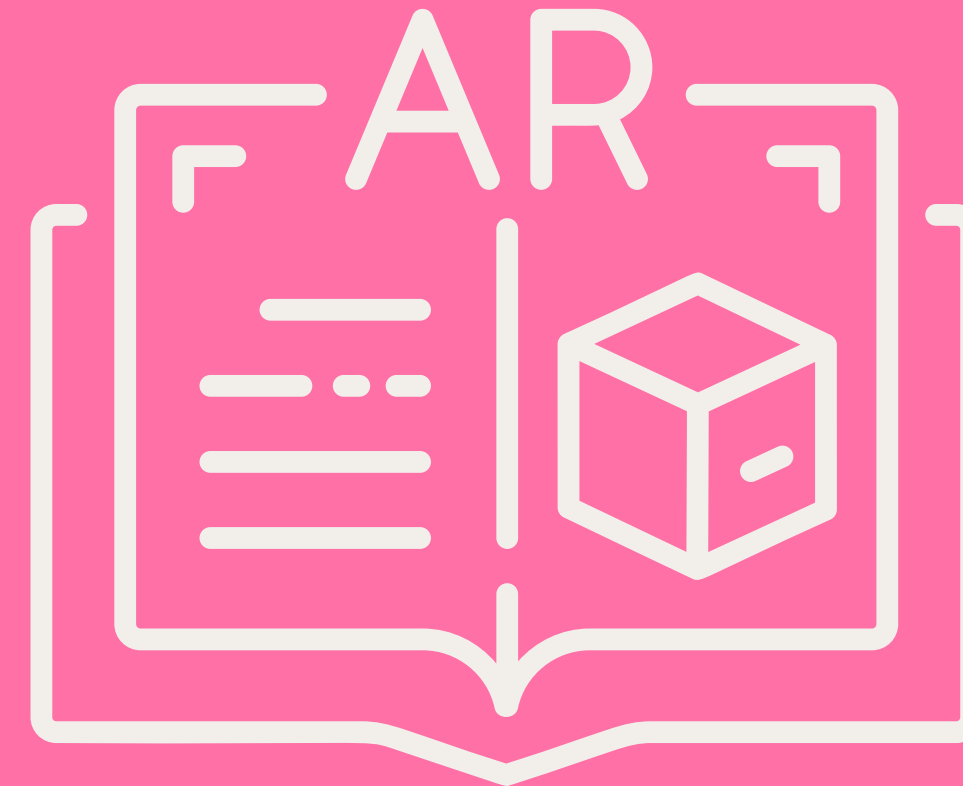
AI & AR based Learning for Kids



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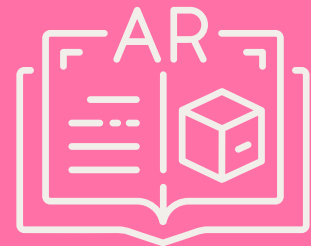
**Making early education engaging, accessible, and effective for young children is a major challenge. Short attention spans, lack of interactivity, limited access to quality educational resources, and one-size-fits-all teaching methods often lead to reduced learning outcomes and disengagement. Traditional learning platforms and classroom methods struggle to personalize learning, stimulate curiosity, and leverage technology effectively for young learners.**



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AI & AR based Learning for Kids

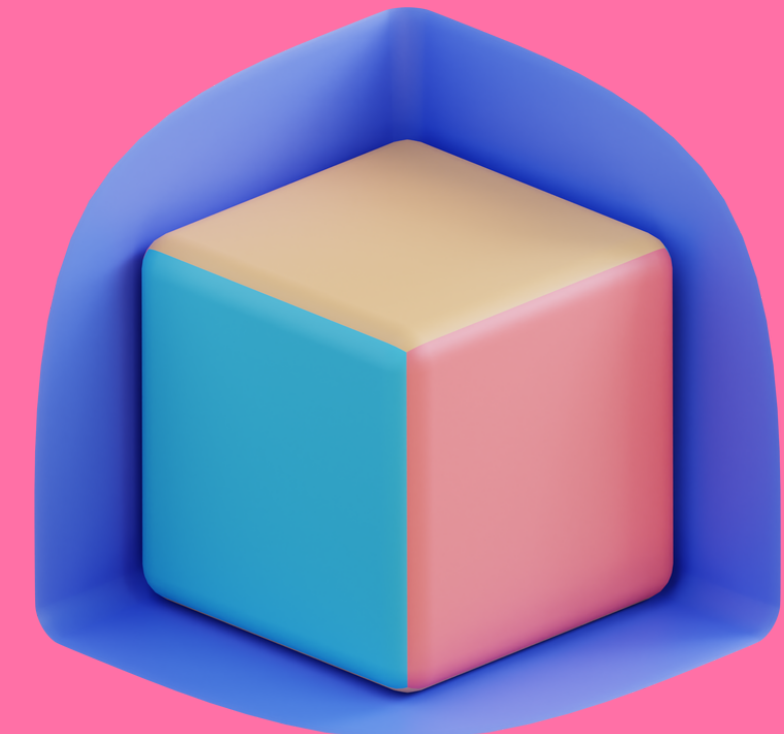
**smARTies.ai is an interactive AI & AR-based early education platform that empowers young children to learn through play, explore with technology, and boost knowledge retention using immersive 3D models, augmented reality, and personalized AI driven flashcards.**



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## Interactive 3D Models

**Explore real-world objects with detailed 3D models that children can rotate, scale and interact with to understand shapes, forms and relationships.**





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# Augmented Reality

**Experience learning that jumps off the screen and into the real world with our AR mode, allowing children to place virtual objects in their environment.**





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## AI Flashcards

**Generate personalized educational flashcards for each object,  
created by AI to deliver age-appropriate facts that boost  
knowledge retention.**





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## Audio Learning

**Enhance pronunciation and auditory learning with our text-to-speech feature that clearly articulates each object's name for improved language development.**





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# Diverse Learning Categories

**Comprehensive learning across essential early education topics like Animals, Shapes, Transport, Fruits, Vegetables, Alphabets, Counting, Colors, and Body Parts to build a strong foundation for young minds.**

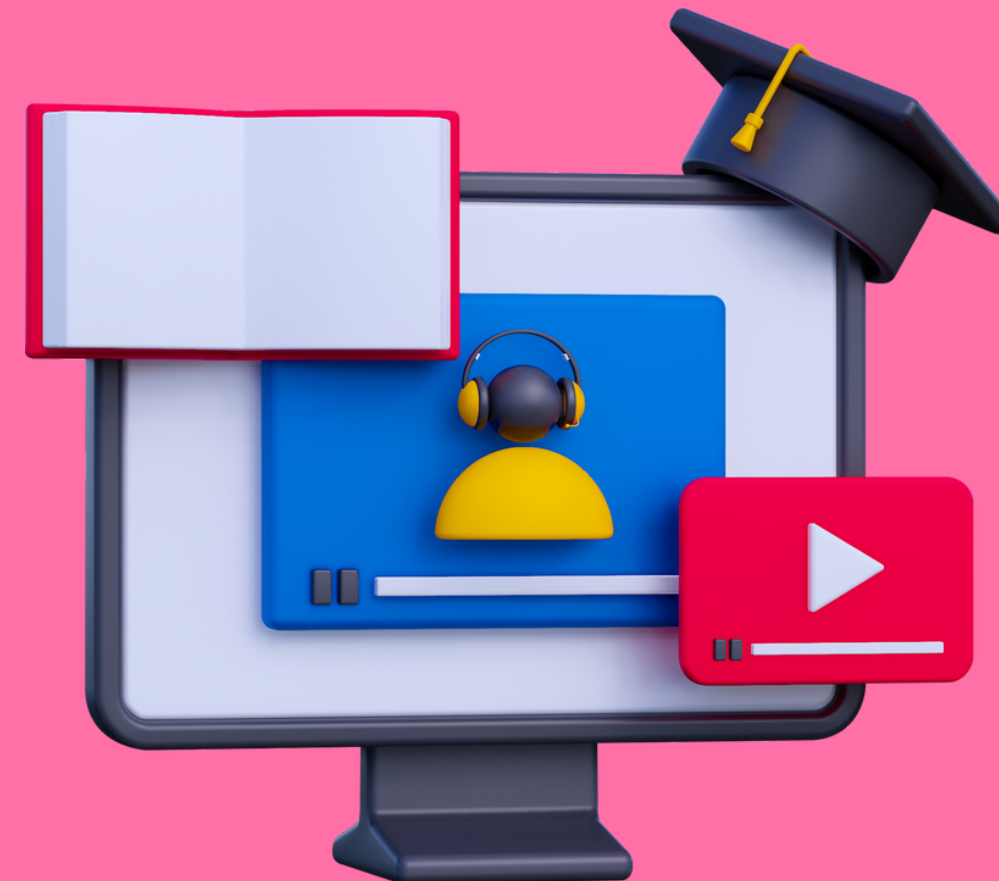




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# Multi-Sensory Learning

Engage visual, auditory, and interactive senses simultaneously for improved learning outcomes and memory retention in early childhood development.





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## Child-Friendly Interface

**Intuitive, colorful design with large buttons and simple navigation  
that children aged 2-8 can easily use independently or with minimal  
parental guidance.**



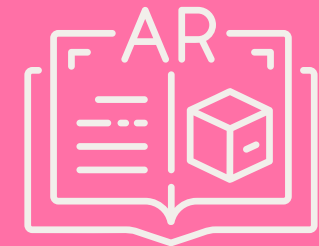


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## Multi-Platform Access

**Available across all devices, including iOS and Android mobile apps, web apps for desktop and mobile browsers, and dedicated PWA desktop app, ensuring learning can happen anywhere.**



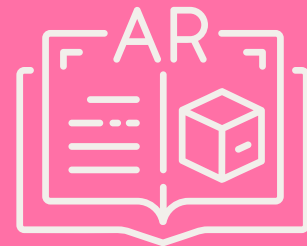


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## Privacy-Focused

**Simple Google sign-in with strict privacy controls to protect your child's information while providing a personalized learning experience.**

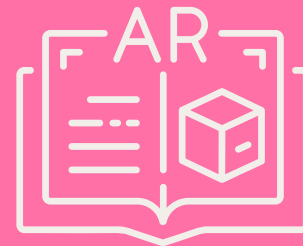




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## Our Impact

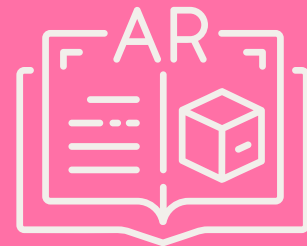
- **Learning That Feels Like Play:** Interactive 3D models and AR experiences make education exciting, helping children stay engaged and curious.
- **Personalized Learning Journeys:** AI-driven flashcards and activities adapt to each child's pace and interests, boosting confidence and comprehension.
- **Boosts Early Cognitive Development:** Multisensory learning techniques enhance memory, critical thinking, and problem-solving skills in young minds.



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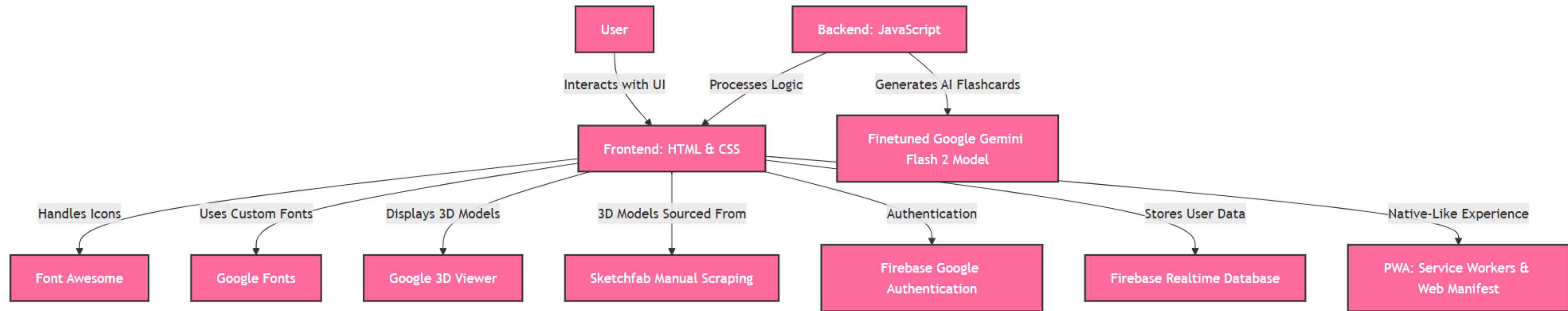
# Our Impact

- **Accessible Anywhere, Anytime:** Cross-platform access ensures kids can learn from home, school, or on the go, making quality education more inclusive.
- **Safe, Kid-Friendly Environment:** Designed with privacy and safety in mind, smARTies.ai ensures a secure, ad-free space for young learners.
- **Comprehensive Educational Coverage:** Covers 9 essential early learning categories including alphabets, numbers, animals, shapes, fruits, vegetables, colors, body parts, and transportation.
- **Intuitive and Engaging UI:** A colorful, simple, and touch-friendly design that makes navigation effortless and fun for young children.



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# Our Technology





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**Try Now: <https://smarties-ai.web.app/>**



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Thank You