

**CSE7101- Capstone Project  
Review-1**

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**PSCS\_19\_COMPUTERIZED COGNITIVE RETRAINING PROGRAM FOR  
HOME TRAINING OF CHILDREN WITH DISABILITIES**

**Batch Number:CSE-19**

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**Presidency University**

**Name of the Program: B.Tech**

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**Name of the Program Project Coordinator: Dr.Jayavadivel Ravi**

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# Content:-

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- Problem Statement
- Objectives
- Background and Related work for title Selection
- Analysis of Problem Statement
- Innovation or Novel Contributions
- Git-hub Link
- Timeline of the Project
- References



## **Abstract:-**

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Computerized Cognitive Retraining Programs (CCRP) represent a growing area of interest in the field of special education and rehabilitation, particularly for children with disabilities who face challenges in cognitive, academic, and social development. These programs are designed to strengthen fundamental cognitive processes such as attention, memory, language, reasoning, and executive functions through structured, computer-based activities and interactive exercises. By incorporating adaptive algorithms, gamification strategies, and multimedia elements, CCRP provides an engaging and motivating learning environment that can be customized according to the child's individual needs, abilities, and pace of progress.



## **Abstract:-**

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Moreover, CCRP offers scalability and flexibility, making it possible to design programs that address diverse needs ranging from mild learning difficulties to more severe cognitive impairments. The integration of progress-tracking features provides valuable data for therapists, educators, and parents, enabling them to adjust interventions and measure outcomes effectively. While evidence supports the effectiveness of these programs, further research is needed to establish standardized protocols, evaluate long-term benefits, and ensure accessibility across different socio-economic contexts.

**In conclusion**, computerized cognitive retraining for home-based use holds significant promise as a cost-effective, accessible, and child-centered approach to supplement traditional therapeutic practices. By harnessing technology to provide personalized, engaging, and continuous cognitive stimulation, CCRP can play a vital role in enhancing independence, academic readiness, and overall quality of life for children with disabilities.



# **Problem Statement Number: PSCS\_19:-**

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**Organization:** Presidency University

**Category (Hardware / Software / Both) :**Software

## **Problem Description:**

The AI-Enhanced Gamified Cognitive Companion is a home-based cognitive retraining platform designed for children with disabilities. It uses AI-driven personalization, augmented reality exercises, gamification, and multimodal interaction to improve attention, memory, and problem-solving skills. The system adapts tasks based on real-time performance, offers a caregiver AI assistant for monitoring progress, and provides an engaging, accessible learning environment that supports long-term cognitive development.



# **OBJECTIVES:-**

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- Create a home-based cognitive retraining program for children with disabilities.
- Use AI to adjust exercises based on child's performance.
- Add games and AR to make learning fun and engaging.
- Allow touch, voice, and gesture controls for accessibility.
- Give caregivers simple tools to track progress.

## **Background and Related Work:**

- Children with disabilities often face challenges in attention, memory, and problem-solving.
- Traditional therapy can be costly, hard to access, and needs regular travel.
- Computerized cognitive retraining (CCR) helps improve skills at home.
- Existing apps are less adaptive and lack engaging features.
- Research shows gamification, AR, and AI make learning more effective and fun.



## Github Link:-

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The Github link provided should have public access permission.

### **Github Link**



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# **Analysis of Problem Statement:-**

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## **Technology Stack Components:**

- **Frontend:** React Native (cross-platform mobile app for Android & iOS)
- **Backend:** Node.js with Express.js
- **Database:** MySQL
- **AI/ML:** TensorFlow Lite (on-device), PyTorch (server)
- **AR:** ARCore
- **APIs:** Google Speech-to-Text, WebRTC for social mode
- **Hosting:** AWS
- **Security:** End-to-end encryption, HIPAA/GDPR compliant



# **Analysis of Problem Statement (contd...):-**

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## **Software Requirements:**

- Node.js with Express.js
- MongoDB database
- TensorFlow Lite and PyTorch for AI models
- ARCore
- Google Speech-to-Text API
- WebRTC for live interactions

## **Hardware Requirements:**

- Smartphone or tablet (Android/iOS) with camera and microphone
- Desktop or laptop for caregiver/therapist portal
- Internet connection (minimum 2 Mbps)
- Optional: AR-capable device for augmented reality features



# **Analysis of Problem Statement (contd...):-**

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- **Target Users:** Children with disabilities (e.g., autism, ADHD, intellectual disabilities).

## **Main Challenges:**

- Limited access to specialized therapy.
- Lack of personalization in existing tools.
- Low engagement due to repetitive tasks.

## **Proposed Solution:**

- AI-powered personalized exercises.
- Fun, gamified, and AR-based activities.
- Caregiver monitoring and therapist support.

## **Expected Outcome:**

- Improved cognitive skills (memory, attention, problem-solving).
- Higher engagement and consistent therapy at home.



## Innovation or Novel Contributions:-

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1. **Gamified Therapy:** Fun, game-like activities to keep children engaged.
2. **Adaptive Learning:** Exercises change difficulty in real time based on performance.
3. **Offline Capability:** Can be used without constant internet access.
4. **Progress Visualization:** Easy-to-read graphs and charts for parents and therapists.
5. **Social Learning Mode:** Connects children for collaborative cognitive games.
6. **Parent/Therapist Dashboard:** Personalize training schedules and track improvements.
7. **Multimodal Interaction:** Supports touch, voice, and gesture control for accessibility..
8. **AI Care Assistant:** Gives caregivers recommendations and explains progress in simple language.



# **Existing Methods and Drawbacks:-**

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## **Traditional In-Person Therapy**

- Structured sessions in clinics/schools
- Led by trained therapists
- Paper-based or physical exercises

## **Educational / Game-Based Apps**

- Puzzle & memory apps
- Provide basic practice
- Mostly entertainment-oriented

## **Computerized Cognitive Retraining (CCR)**

- Software-based cognitive tasks
- Adaptive difficulty (limited)
- Web/mobile platforms



# **Existing Methods and Drawbacks:-**

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## **AI/ML Adaptive Platforms**

- Personalize exercises in real-time
- Adjust difficulty using performance data
- Some use analytics & feedback loops

## **AR/VR Rehabilitation Tools**

- Immersive therapy via AR/VR
- Engages children in interactive worlds
- Motivating and fun



# **System Modules:-**

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## **Child Application Module**

- Gamified cognitive training exercises
- Multimodal inputs: touch, voice, gesture
- Adaptive difficulty levels
- AR-based interactive learning
- Offline support with sync

## **Caregiver Portal**

- Track child's progress with dashboards
- AI-based recommendations in simple language
- Manage daily/weekly schedules
- Provide feedback to therapists
- Secure role-based login



# **System Modules:-**

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## **Therapist Portal**

- Create & assign training plans
- Remote monitoring of progress
- Generate reports & assessments
- Communicate with caregivers

## **Adaptive Learning Engine**

- AI/ML-driven difficulty adjustment
- Predicts next exercises
- Logs & analyzes performance data

## **Analytics & Reporting Dashboard**

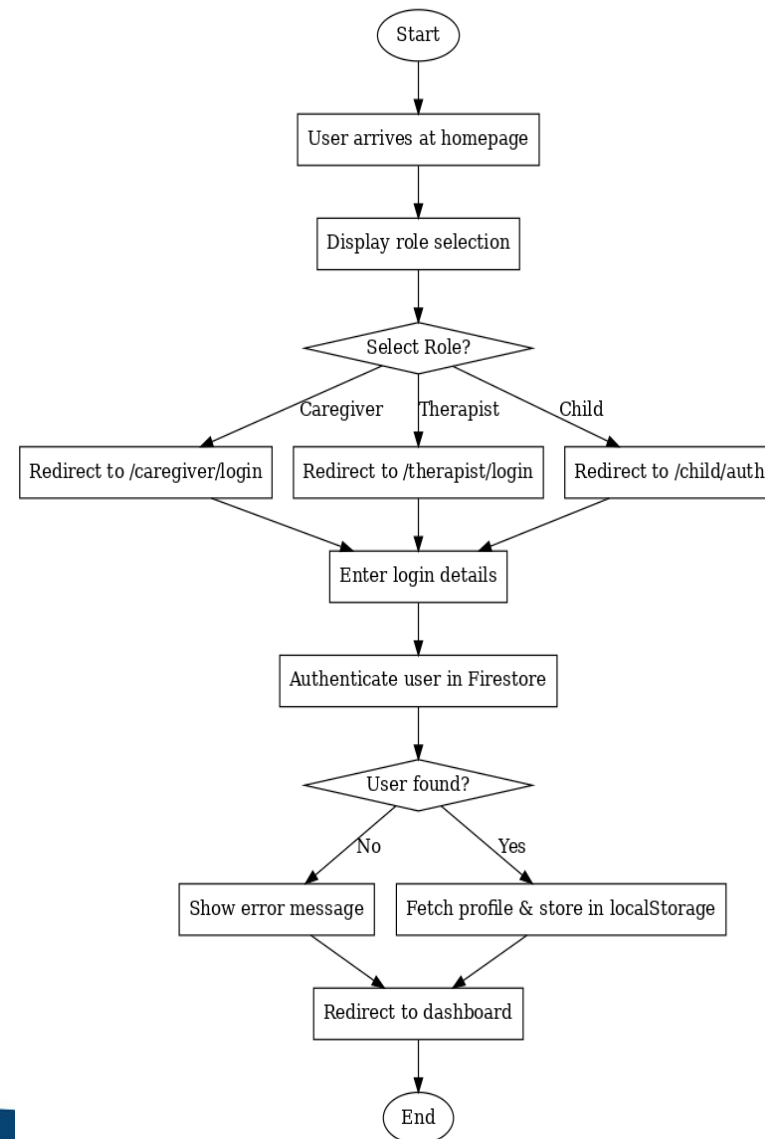
- Progress trends: charts & graphs
- Cognitive skill analysis
- Alerts & reminders

## **Security & Data Management**

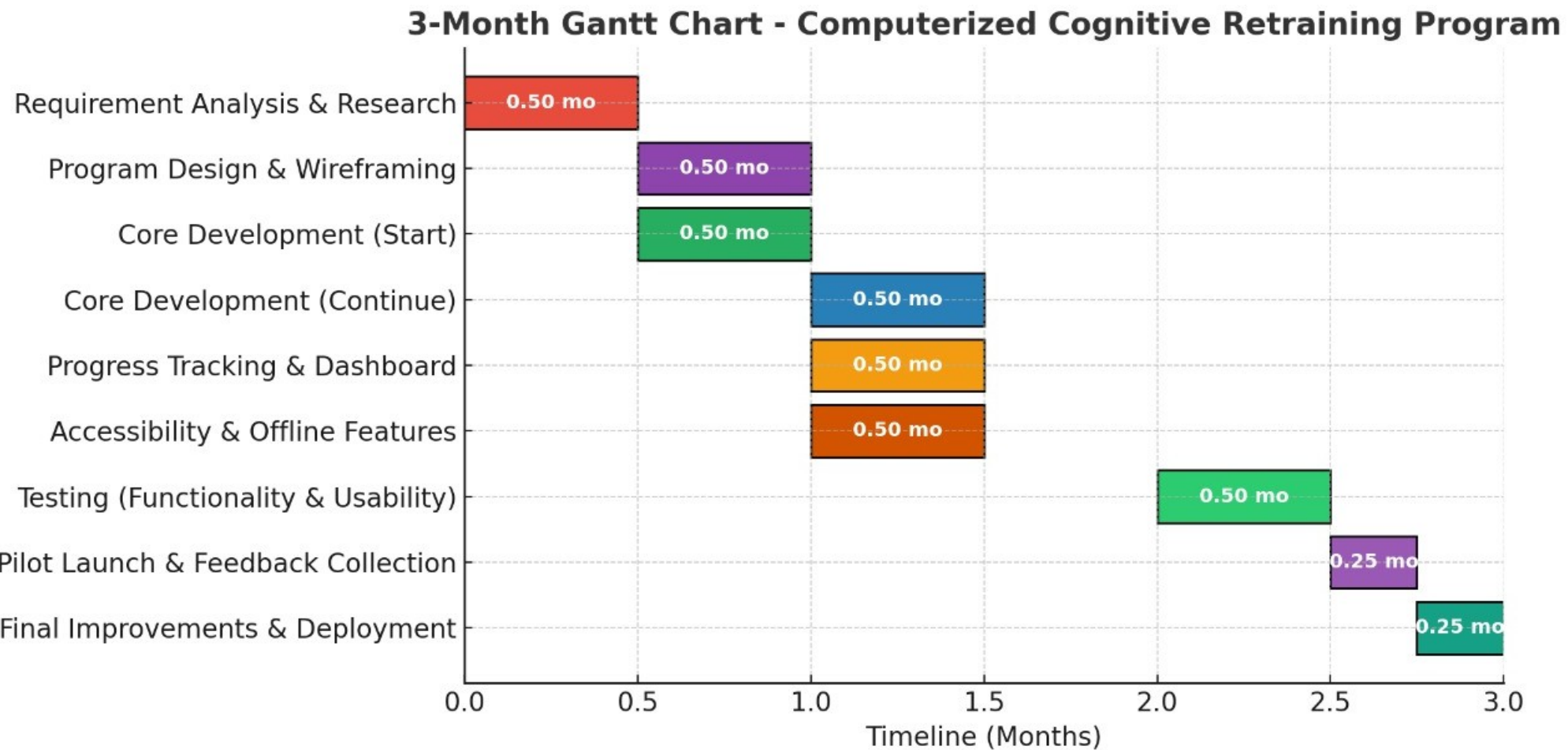
- OAuth2.0 / JWT authentication
- End-to-end encryption
- HIPAA/GDPR compliance
- Cloud storage with backups



# Architectural Diagram:-



# Timeline of the Project (Gantt Chart):-



# FRONT END

The screenshot shows the front-end interface of the Kids Cognitive Trainer application. At the top, there is a navigation bar with tabs for Home, Games, Dashboard, Settings, Webcam, and Help. On the left, there is a sidebar with the university logo and a 'Popular games' section featuring eight game cards: Memory Pairs, Attention Tap, Sequencing, Stroop, Math Quick, Reaction, Pattern Tiles, and Word Memory. Each game card includes a brief description, focus area, and a 'Start' button. In the center, there is a 'Welcome, Child!' section with a hand icon, a 'Play Now' button, and a 'View Dashboard' button. To the right of this is a 'Daily Goals & AI Coach' section showing session length (5 minutes), stickers (0), points (0), and streak (0). Below these sections, there is a 'Next sticker at 50 ★ — 50 to go' message and a checkbox for 'AI Coach'.

Kids Cognitive Trainer  
playful home training — memory, attention, sequencing & more

Welcome, Child!

Let's play — short sessions, lots of fun

Choose a quick game to train memory, attention, sequencing, inhibition, math and more. Earn stickers and points!

Play Now View Dashboard Random Tip

Tip: For webcam features use Live Server or <http://localhost>

Points 0 ★

Daily Goals & AI Coach

Session length (min) 5 Stickers 0

Points 0 Streak 0 🔥

Next sticker at 50 ★ — 50 to go

AI Coach  Quick coach

Popular games

**Memory Pairs**  
Flip tiles and match pairs  
Focus: Visual memory  
**Start**

**Attention Tap**  
Tap when the circle appears  
Focus: Sustained attention  
**Start**

**Sequencing**  
Watch and repeat sequences  
Focus: Working memory  
**Start**

**Stroop**  
Pick the color matching the word  
Focus: Inhibitory control  
**Start**

**Math Quick**  
Solve quick arithmetic  
Focus: Mental arithmetic  
**Start**

**Reaction**  
Tap when the light turns green  
Focus: Processing speed  
**Start**

**Pattern Tiles**  
Memorize the pattern, then recreate it  
Focus: Spatial working memory  
**Start**

**Word Memory**  
Remember words and pick them out  
Focus: Verbal memory  
**Start**

GAIN MORE KNOWLEDGE REACH GREATER HEIGHTS  
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YEARS OF REACHING WISDOM

# FRONT END

Kids Cognitive Trainer — Port 8080

/Users/ruchithk/Desktop/Cognitive/mytrainer.html

**Kids Cognitive Trainer**  
playful home training — memory, attention, sequencing & more

Home Games Dashboard Settings Webcam Help

## Games library

Tap any game to start. Earn points & stickers.

<b>Memory Pairs</b> Flip tiles and match pairs Focus: Visual memory <a href="#">Play</a>	<b>Attention Tap</b> Tap when the circle appears Focus: Sustained attention <a href="#">Play</a>	<b>Sequencing</b> Watch and repeat sequences Focus: Working memory <a href="#">Play</a>	<b>Stroop</b> Pick the color matching the word Focus: Inhibitory control <a href="#">Play</a>
<b>Math Quick</b> Solve quick arithmetic Focus: Mental arithmetic <a href="#">Play</a>	<b>Reaction</b> Tap when the light turns green Focus: Processing speed <a href="#">Play</a>	<b>undefined</b> Match shapes Focus: Visual discrimination <a href="#">Play</a>	<b>Mole</b> Whack the mole Focus: Selective attention <a href="#">Play</a>
<b>1-Back</b> Press when current equals previous Focus: Working memory <a href="#">Play</a>	<b>Odd One Out</b> Find the different emoji Focus: Perceptual reasoning <a href="#">Play</a>	<b>Pattern Tiles</b> Memorize the pattern, then recreate it Focus: Spatial working memory <a href="#">Play</a>	<b>Word Memory</b> Remember words and pick them out Focus: Verbal memory <a href="#">Play</a>
<b>Trail Tapping</b> Tap numbers in order as fast as you can Focus: Visual scanning <a href="#">Play</a>	<b>Quick Sort</b> Drag emojis into matching baskets Focus: Categorization <a href="#">Play</a>		

# FRONT END

The screenshot shows the Kids Cognitive Trainer application running in a web browser. The title bar reads "Kids Cognitive Trainer — /Users/ruchithk/Desktop/Cognitive/mytrainer.html". The main interface includes a navigation bar with "Home", "Games", "Dashboard", "Settings", "Webcam", and "Help" buttons. On the left, there's a brain icon and the text "Kids Cognitive Trainer" followed by "playful home training — memory, attention, sequencing & more". A summary box displays "Total sessions 5", "Avg accuracy 56%", and "Avg reaction 11216 ms". Below this is a scatter plot of colored dots. A tooltip for "Recent sessions" lists five games with their dates and times: Trail Tapping (26/09/2025, 11:19:54), 1-Back (26/09/2025, 11:19:33), Odd One Out (26/09/2025, 11:19:12), Sequencing (26/09/2025, 11:18:55), and Trail Tapping again (26/09/2025, 11:18:34). To the right, an "AI Coach" section provides feedback: "Good work — accuracy is improving. Keep sessions short and focused. You seem to do relatively worse on "1-Back". Try playing games focusing on that skill (e.g. practice Memory or Attention). Average reaction time is a bit slow — try Reaction or Attention tap games to practice speed. (suggested difficulty: 1, autoAdjust:false)". It includes buttons for "Analyze now", "Apply suggestion", "Export PDF", "Export CSV", "Export JSON", and "Import JSON". A large "Performance Charts" section at the bottom features a chart with a legend for "Accuracy %". The footer contains the "PUNIVERSITY" logo with the tagline "GAIN MORE KNOWLEDGE REACH GREATER HEIGHTS" and "Private University Estd. in Karnataka State by Act No. 41 of 2013". It also includes a "YEARS OF ACADEMIC FREEDOM" badge.

Kids Cognitive Trainer  
playful home training — memory, attention, sequencing & more

Home Games Dashboard Settings Webcam Help

Total sessions 5

Avg accuracy 56%

Avg reaction 11216 ms

Points 0

Recent sessions

- Trail Tapping 26/09/2025, 11:19:54
- 1-Back 26/09/2025, 11:19:33
- Odd One Out 26/09/2025, 11:19:12
- Sequencing 26/09/2025, 11:18:55
- Trail Tapping 26/09/2025, 11:18:34

AI Coach

Good work — accuracy is improving. Keep sessions short and focused. You seem to do relatively worse on "1-Back". Try playing games focusing on that skill (e.g. practice Memory or Attention). Average reaction time is a bit slow — try Reaction or Attention tap games to practice speed. (suggested difficulty: 1, autoAdjust:false)

Analyze now Apply suggestion

Export PDF Export CSV

Export JSON Import JSON

Performance Charts

Accuracy %

100

YEARS OF ACADEMIC FREEDOM

GAIN MORE KNOWLEDGE REACH GREATER HEIGHTS

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# FRONT END

The screenshot shows a web browser window titled "Kids Cognitive Trainer" with the URL "/Users/ruchithk/Desktop/Cognitive/mytrainer.html". The page has a light blue header with a brain icon and the text "Kids Cognitive Trainer" and "playful home training — memory, attention, sequencing & more". Below the header is a navigation bar with buttons for Home, Games, Dashboard, Settings, Webcam, and Help.

The main content area is titled "Settings". It contains two main sections: "Profile" and "Session".

**Profile:**

- Name: Child
- Age: 6
- Font: Poppins

**Session:**

- Difficulty: A slider set to the middle position.
- Session length (min): A dropdown menu set to 5.
- Checkboxes:
  - Sounds
  - High contrast
  - Auto-adjust difficulty (AI Coach)

At the bottom of the settings section are three buttons: "Save settings" (blue), "Clear progress" (white), and "Factory reset" (red).

At the bottom of the page, there is a footer note: "Local-only • Works offline • Use Live Server or <http://localhost> for webcam • Export PDF / JSON from Dashboard".

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