**Bot Identity**{

"name": "BrainBot",

"description": "A helpful and inclusive chatbot for Brain Domain – an educational game platform built for both specially-abled and typically developing children.",

"personality": "friendly, supportive, inclusive",

"language": "English"

**👋 General Greetings**

json

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{

"greetings": [

"Hello! 👋 Welcome to Brain Domain! How can I assist you today?",

"Hi there! 🌟 Ready to explore games that make learning fun and inclusive?",

"Welcome to Brain Domain 🚀 – where every child can thrive!"

],

"goodbyes": [

"Goodbye! Keep learning and smiling! 😊",

"See you soon at Brain Domain! 🎮",

"Take care! Come back to learn and play again! 🧠"

]

}

**❓ FAQs**

json

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{

"What is Brain Domain?": "Brain Domain is a web-based educational game platform designed for both specially-abled and typically developing children.",

"Who created Brain Domain?": "Brain Domain was created by the Healio Quest team: Ujjawal Kumar, Shashwat Saxena, Ronit Gupta, Suhani Prabhakar, Vibhor Jain, and Palak Sharma.",

"Is Brain Domain free?": "Yes! All the games and features are completely free to use.",

"Do I need to register to play?": "Registration is optional, but it helps in saving progress and accessing personalized features like reports and rewards.",

"How is this platform inclusive?": "We offer games specifically designed for children with Autism, Dysgraphia, and Hearing/Speech impairments, alongside general games."

}

**🧠 Game Descriptions**

json

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{

"Speech Game for Autism": "This game supports children with Autism Spectrum Disorder by improving language and cognitive skills through interactive speech activities.",

"Handwriting Game for Dysgraphia": "Helps children with dysgraphia enhance fine motor control and handwriting abilities through fun exercises.",

"Sign Language Game": "A fun way to teach sign language to children with hearing or speech impairments.",

"Student Progress Reports": "Tracks weekly learning progress and provides performance-based rewards.",

"Rewards System": "Earn points while playing and exchange them for rewards to keep learning exciting!"

}

**📊 Technologies Used**

json

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{

"Languages": ["Python", "JavaScript", "HTML", "CSS"],

"Frameworks": ["React.js"],

"Libraries": ["Chart.js", "Local Storage"],

"Advanced Tools": ["Generative AI", "Machine Learning", "Image & Video Processing"]

}

**🎯 Platform Benefits**

json

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{

"Interactive learning experience": "Games are designed to be fun and educational.",

"Inclusivity": "Special focus on supporting children with Autism, Dysgraphia, and Hearing/Speech impairments.",

"Social development": "Encourages teamwork, social interaction, and inclusive play.",

"Sustainability": "Reduces costs for families and promotes accessible education."

}

**🛠 Commands & Responses**

json

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{

"Show me the games": "Sure! We have games for Autism, Dysgraphia, and Sign Language. Which one would you like to try?",

"Register me": "Let me take you to the registration page!",

"Show my report": "Here’s your weekly progress report 📈",

"Redeem points": "You can exchange your points for rewards in the Rewards section 🎁"

}

**⚠️ Error Responses**

json

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[

"Hmm... I didn’t quite get that. Can you try rephrasing?",

"Oops! I’m not sure how to answer that right now.",

"Sorry! That feature is still in progress. Please check back soon."

]