

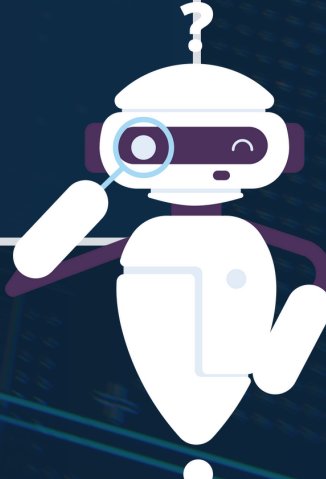
Intelligent Cradle

DONE BY MOHAMMAD HAMMADI



About US

The primary objective of the Smart Baby Cradle project is to create an intelligent, automated cradle system that enhances the well-being of both infants and their parents by providing timely and appropriate responses to the baby's needs. This project aims to leverage modern technology to offer convenience, peace of mind, and improved child care



System Goals

Automated Response to Baby's Cry

Develop a system that detects when a baby is crying and automatically initiates a gentle swinging motion of the cradle to soothe the baby.

Soothing Music Playback

Integrate an audio playback system that plays calming music or sounds in response to the baby's cries, further aiding in soothing the baby

Real-Time Notifications

Implement a notification system that alerts parents via their smartphones when the baby cries or laughs, ensuring they are promptly informed of their baby's state.

Differentiation of Baby's Sounds

Enable the system to differentiate between various sounds made by the baby, such as cries and laughter, and trigger appropriate responses and notifications accordingly.





User-Friendly Interface

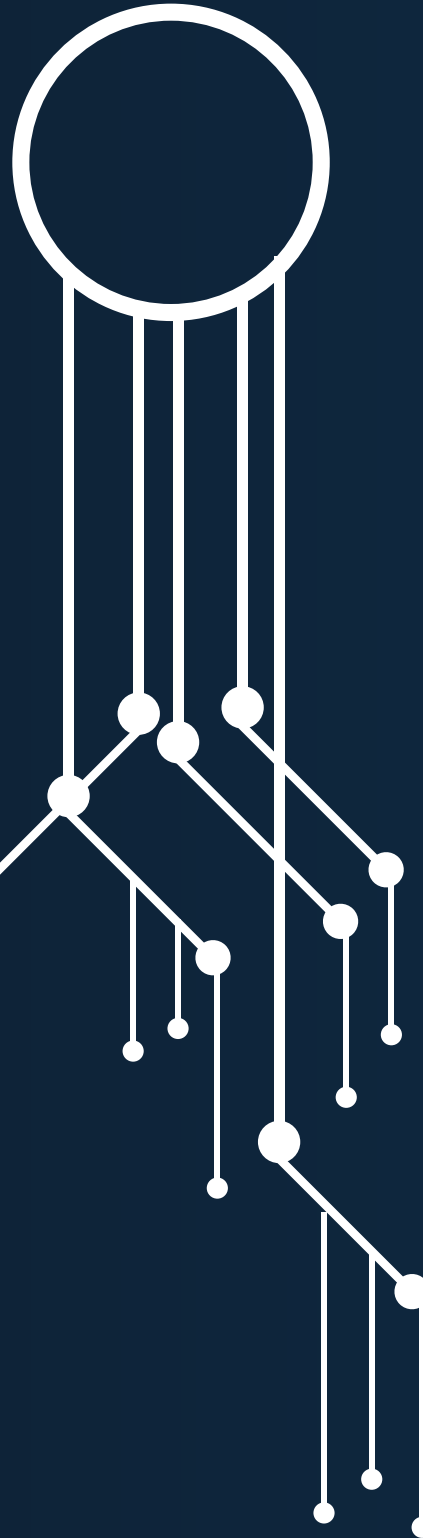
Provide an easy-to-use interface for parents to receive notifications and potentially control or customize aspects of the cradle's operation via their smartphones.

Reliability and Safety

Ensure the system operates reliably under different conditions and prioritizes the safety and comfort of the baby during the cradle's operation.

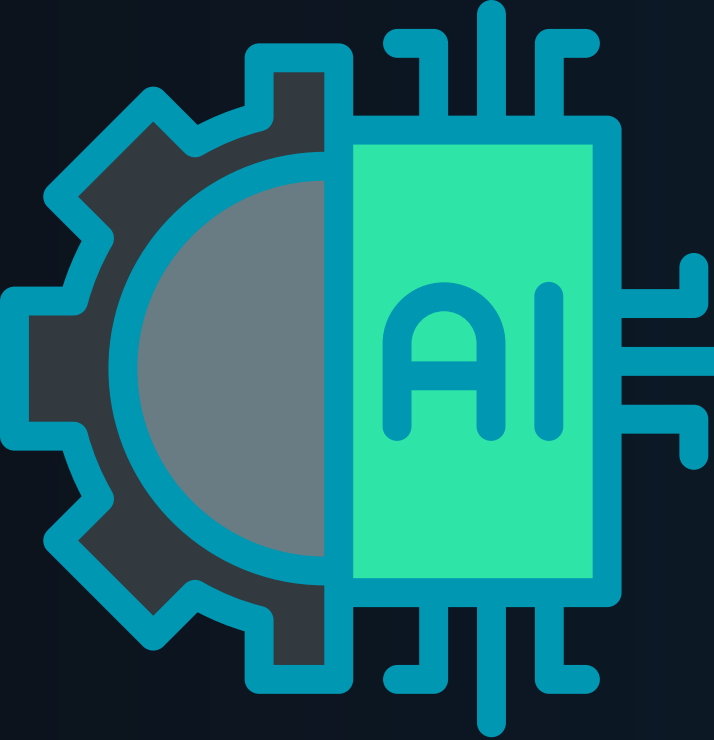
Technological Integration

Seamlessly integrate multiple technologies, including sound sensors, servo motors, audio playback modules, and microcontroller programming, to create a cohesive and effective solution.



Parental Peace of Mind

Enhance parental peace of mind by ensuring they are always aware of their baby's needs and can promptly respond even when they are not in the immediate vicinity



Conclusion

The Smart Baby Cradle project integrates modern technology to improve infant care and provide peace of mind for parents. The system detects a baby's cries and laughter, triggering gentle swinging motions and soothing music while sending notifications to parents' smartphones. This automated cradle combines sound detection, motor control, audio playback, and Wi-Fi communication to offer a reliable and responsive solution. By enhancing the comfort and well-being of the baby and reducing the caregiving burden on parents, the Smart Baby Cradle is a valuable tool for modern parenting.

