



HITEC University Taxila

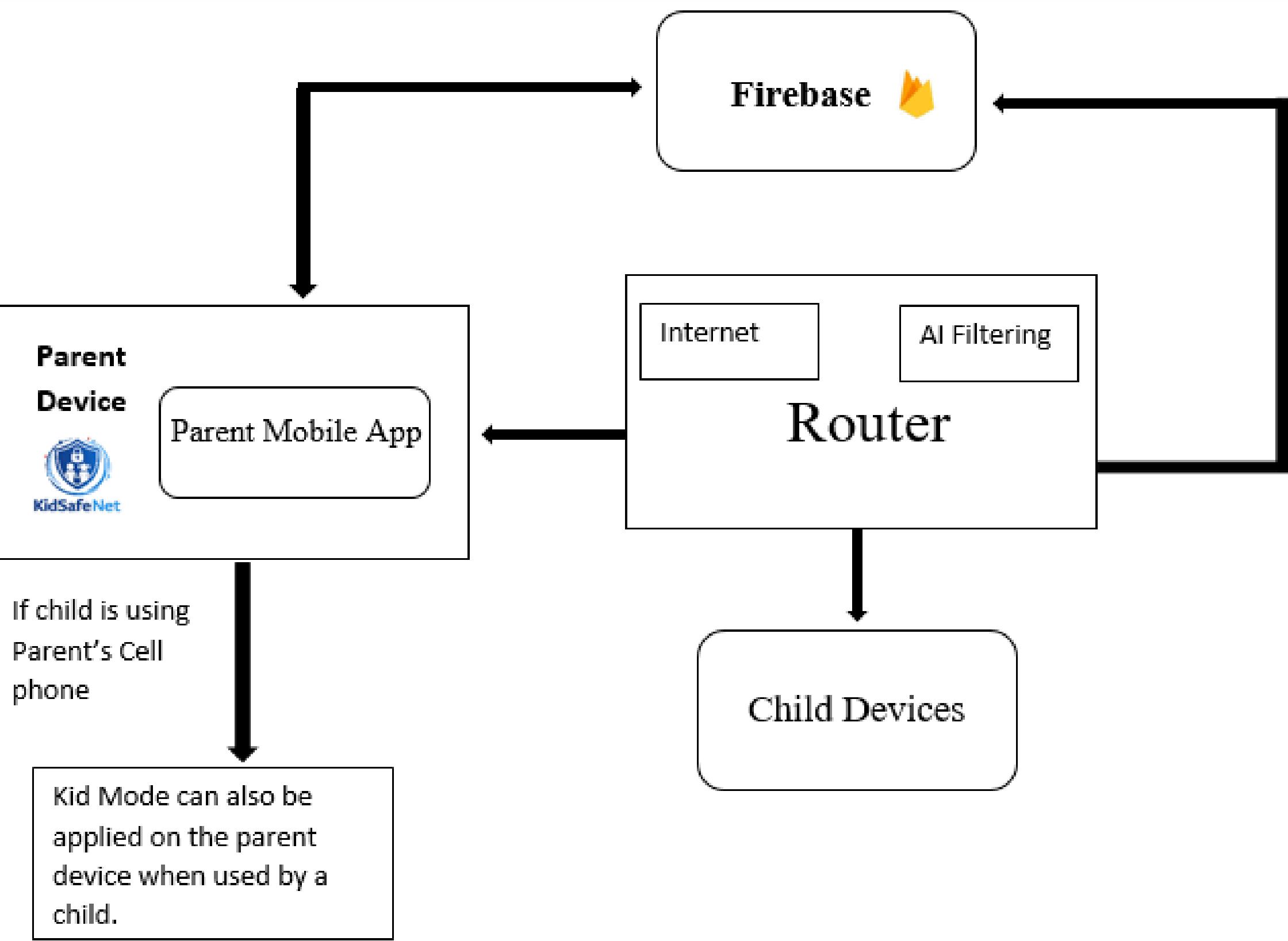
Department of Computer Engineering

Indigenously Developed AI Based Parental Control Router - KidSafeNet

Abstract

KidSafeNet is an indigenously developed AI-powered parental control router and mobile application that enables a safer online environment for children. The system analyzes internet traffic, identifies inappropriate and addictive content, blocks inappropriate content, and redirects users to safe content while enabling real-time parental monitoring.

Design Methodology

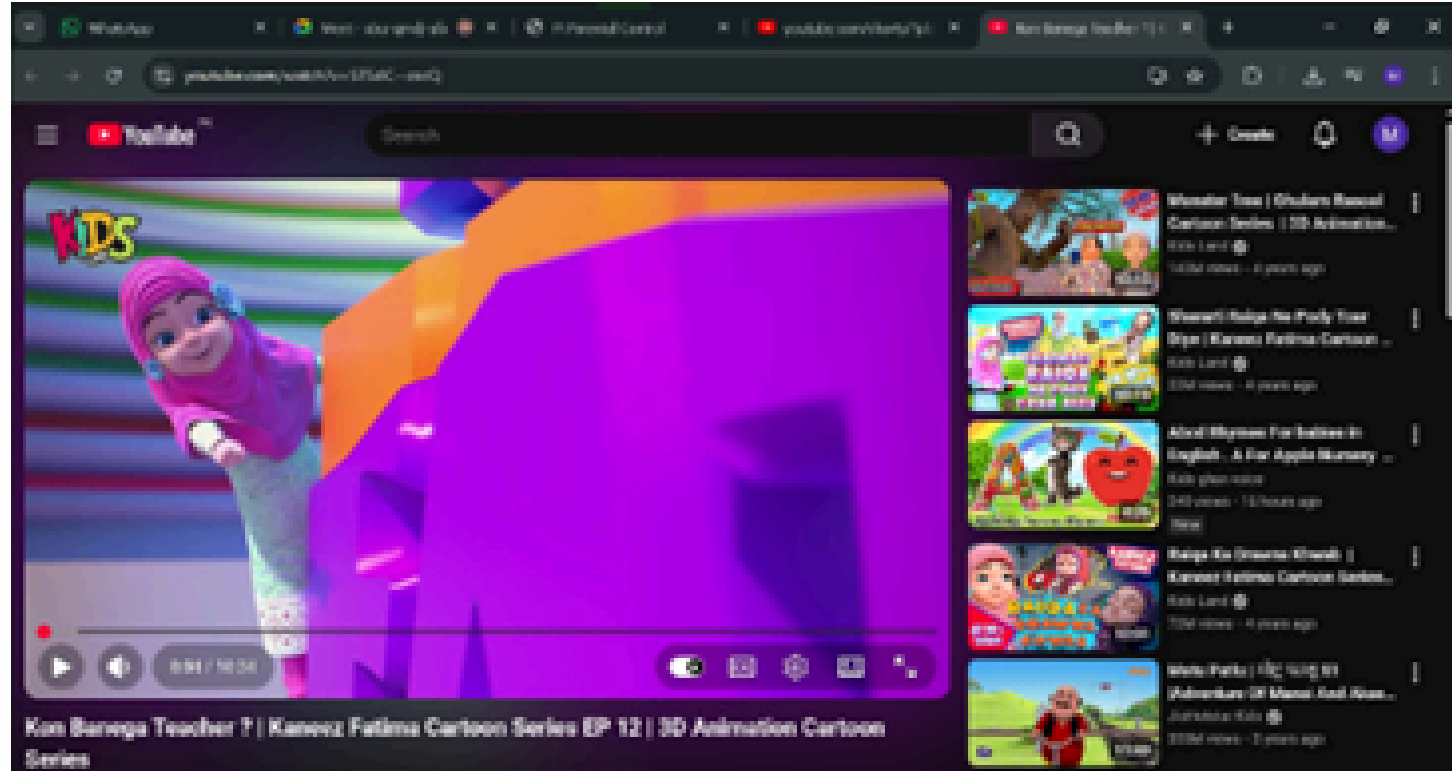
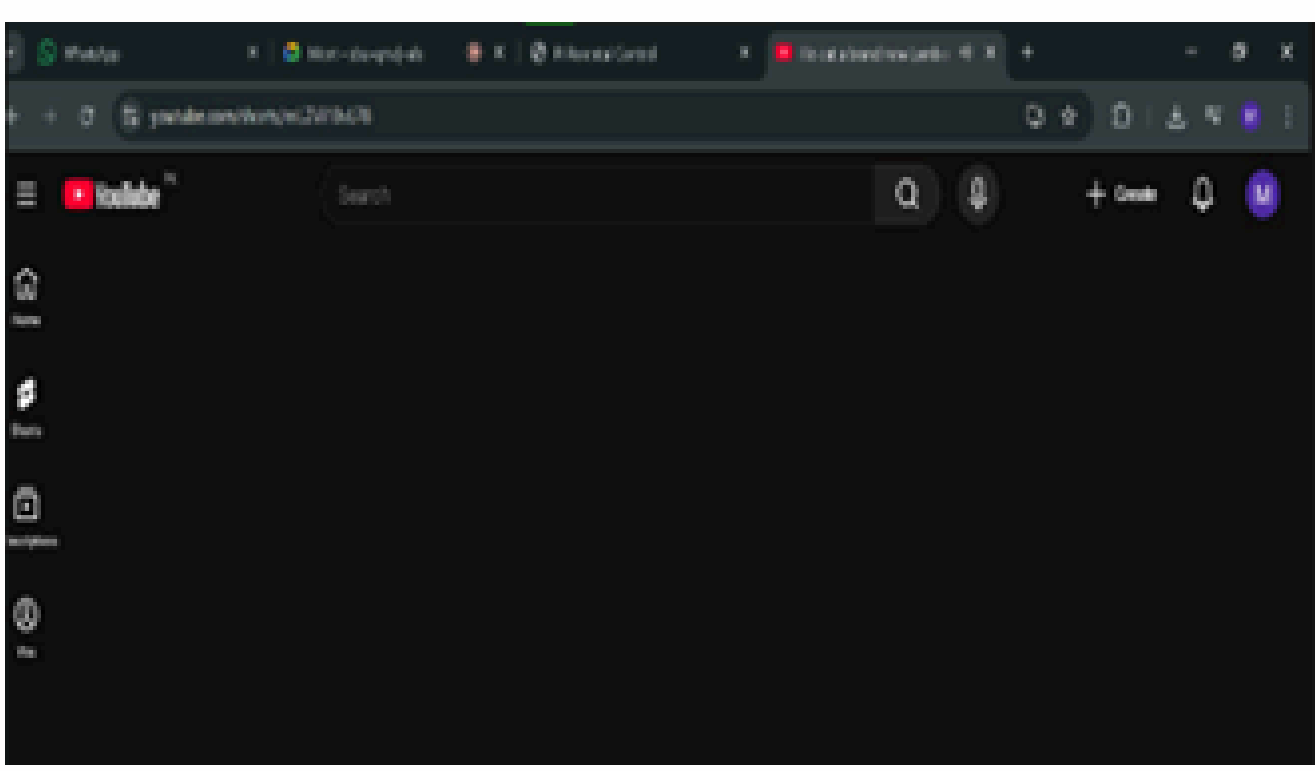
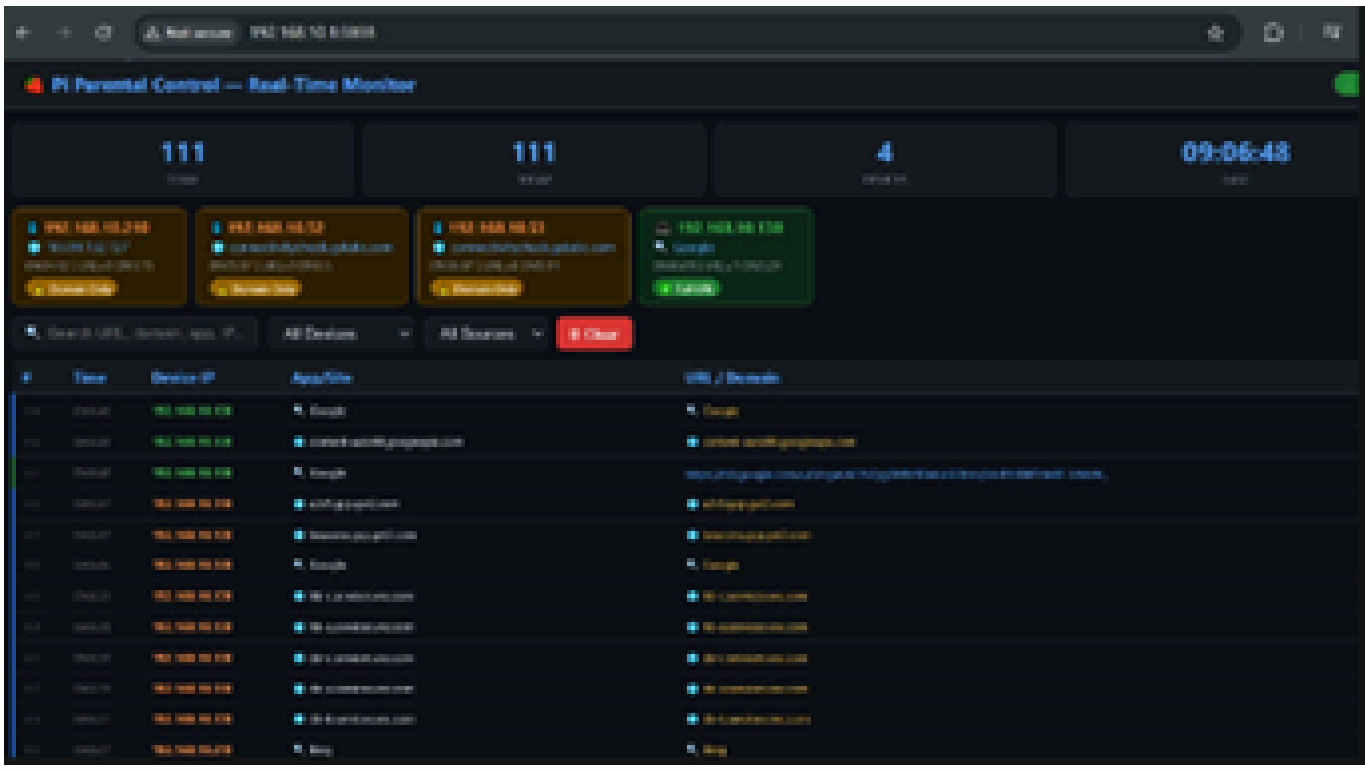


Objectives

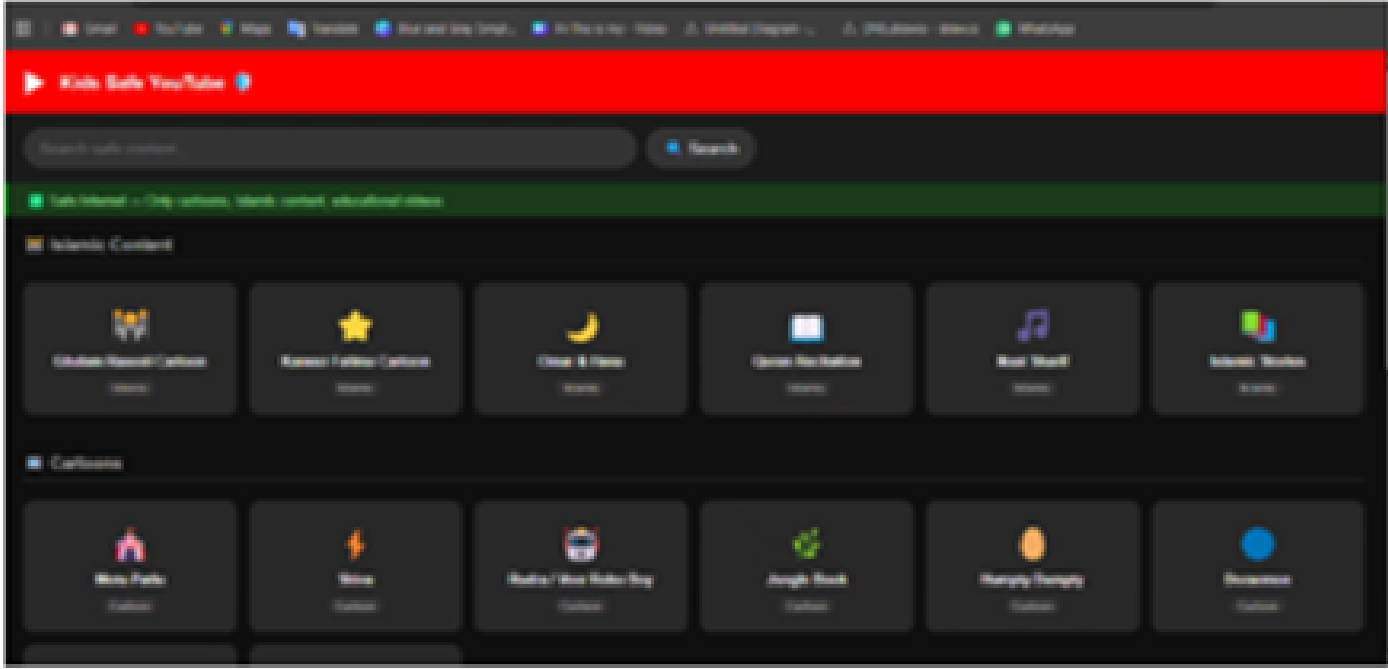
- Monitor internet traffic in real time.
- Identify inappropriate content for Kids.
- Detect Inappropriate & addictive content using AI.
- Block Inappropriate Content and Redirect Kids to Safe Content.
- Develop a mobile app for parental monitoring.
- Enable Kid Mode ON/OFF remotely.
- Provide network-level protection for all connected devices.



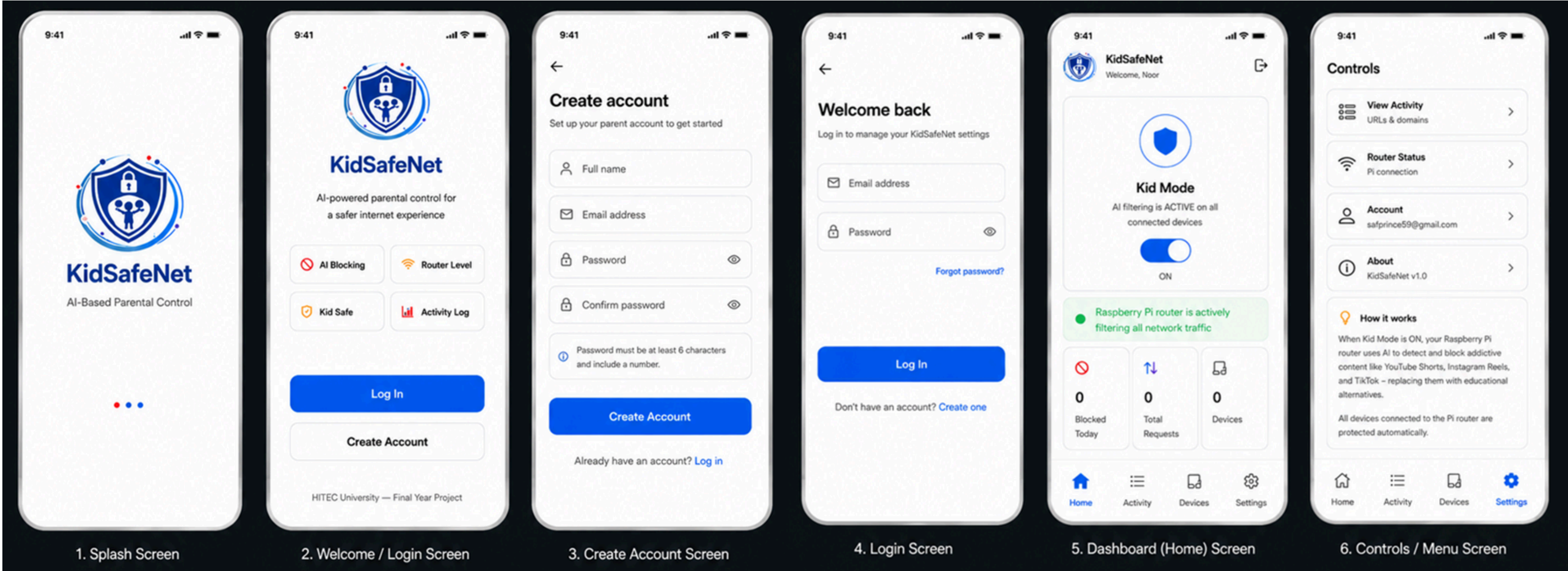
Results



URL Monitoring, Shorts Blocking and Redirection



Advanced Content Filtering and Platform Blocking



Unit Cost:110,000

CONCLUSION

KidSafeNet provides a practical and intelligent solution for child online safety by combining AI-based content understanding, smart blocking, educational redirection, and a dedicated mobile application. Through its indigenously developed router and app, the system promotes safer, smarter, and more responsible internet usage for children.

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