

ABOUT PROJECT

In this project, I designed a website dedicated to IoT data management. I developed a system that collects data from various sensors and sends it to cloud servers for secure analysis. Additionally, I integrated features allowing the purchase of sensors and services that help optimize system performance through effective data management and analysis.



TECHNOLOGY USED

In this project, I used HTML and CSS for building the structure and styling of the website, and JavaScript for adding interactivity. On the back-end, I implemented Laravel to handle server-side logic, and MySQLi for managing the database. This combination allowed for a responsive, interactive, and secure web application.

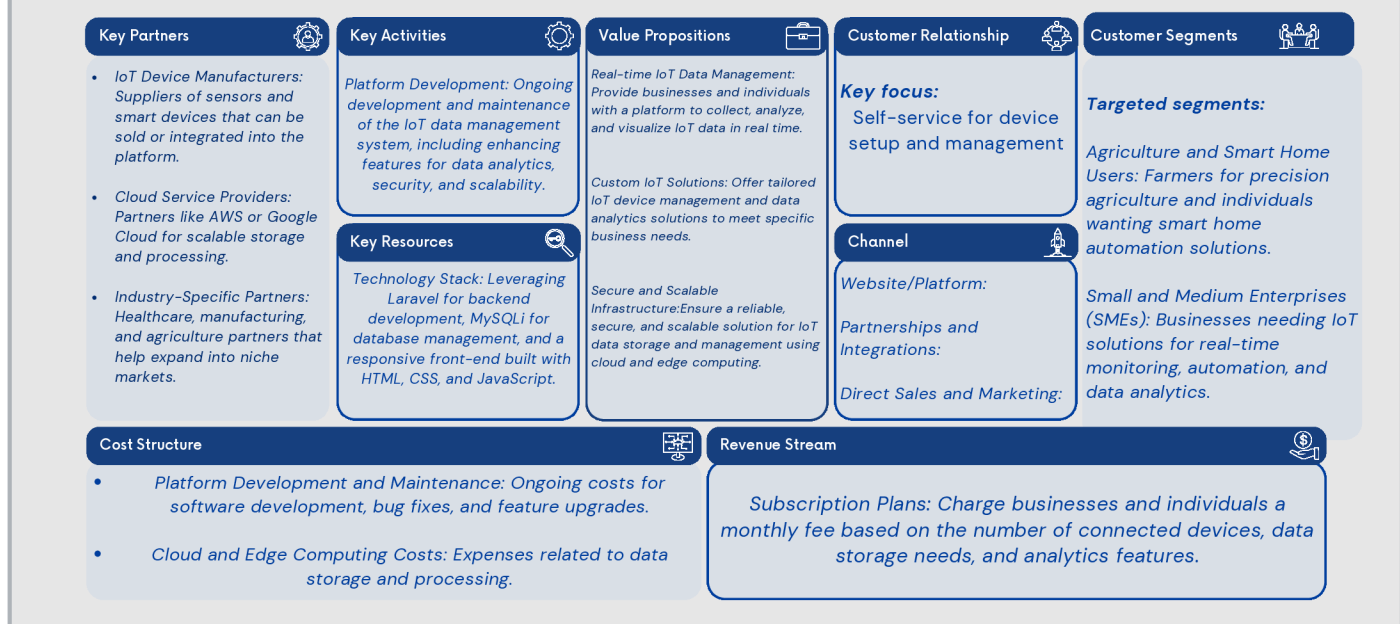


LOOKING AHEAD

I plan to make this project more realistic and personalized by integrating real IoT devices and live data. This will allow users to interact with actual sensors and see real-time analytics, enhancing the practicality of the system for both businesses and individuals.



BUSINESS MODEL IOT

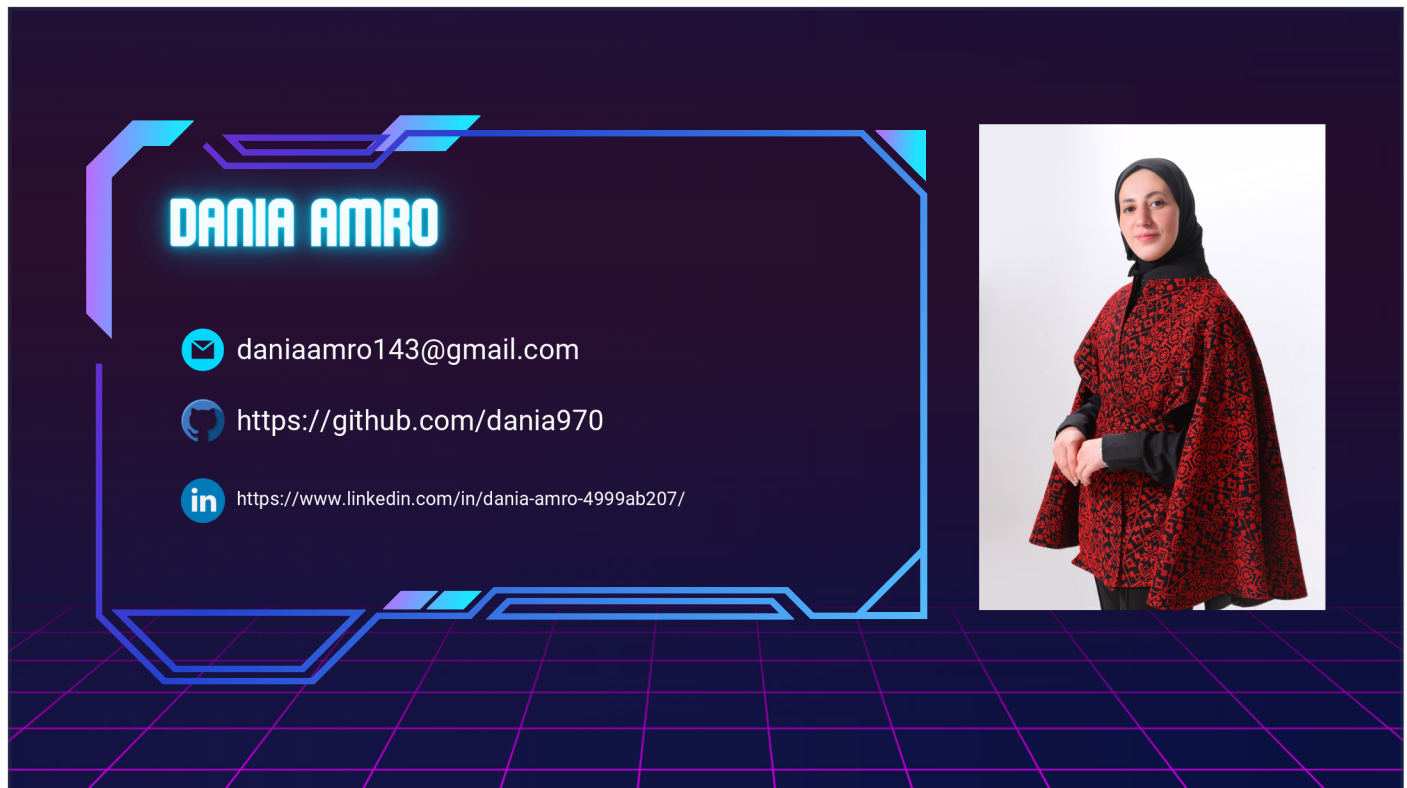


DANIA AMRO

 daniaamro143@gmail.com

 <https://github.com/dania970>

 <https://www.linkedin.com/in/dania-amro-4999ab207/>





THANK YOU