NextGen Final Project

-BabySitter Requester

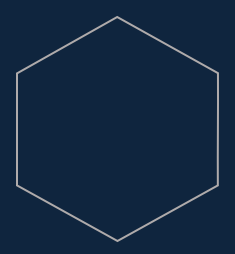
Ronajha Ricks

Shu Liu

Vincent Onwuka

Anouka Gedeon





Agenda

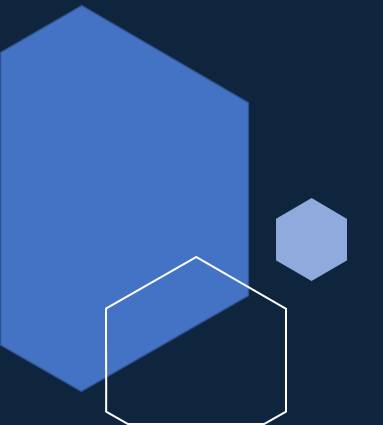


Business Problem

In instances where busy working parents encounter unexpected circumstances necessitating the urgent need for childcare services, the imperative lies in delivering prompt and exemplary solutions. To address this challenge, our focus is on developing the Babysitter Requester Application. This application boasts intuitive user interfaces and rapid responsiveness, ensuring seamless access to childcare assistance.



How we approach





ROI

- Envision multimedia-based expertise and cross-media growth strategies
- Visualize quality intellectual capital
- Engage worldwide methodologies with web-enabled technologies



Niche Markets

- Pursue scalable customer service through sustainable strategies
- Engage top-line web services with cutting-edge deliverables



Supply Chains

- Cultivate one-to-one customer service with robust ideas
- Maximize timely deliverables for real-time schemas

Plan for application launch



Planning

Synergize scalable e-commerce

Design

Disseminate standardized metrics

Developing

Coordinate e-business applications

Strategy

Foster holistically superior methodologies

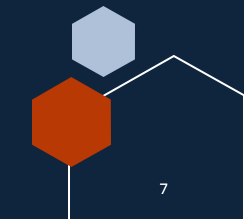
Launch

Deploy strategic networks with compelling e-business needs

Plan for application launch

Planning	Design	Developing	Strategy	Launch
Synergize scalable e-commerce	Disseminate standardized metrics	Coordinate e-business applications	Foster holistically superior methodologies	Deploy strategic networks with compelling e-business needs

Application Demo



Meet our team



Ronajha Ricks Tasks for each peoson



Shu Liu





Anuoka Gedeon

Vincent Onwuka



Challenges

How to collaborate

Challenges about how we collaborate and allotted out time to work together.
Assign workload to team members based on skills and strength.

Technical Issues

Details to the technical issues we met during our development.

Future Improvement

- Reporting
- Feedback
- Service matching



