

USER EXPERIENCE

COMMUNICATION

TECHNOLOGY INTEGRATION

PHYSICAL ENVIRONMENT

COMMUNITY ENGAGEMENT

Suggestions for improving app usability and design.

Siddh Patel

Feedback mechanisms for users to report issues.

Siddh Patel

Clear instructions on how to use the app effectively.

Siddh Patel

Visual indicators for machine availability (e.g., color coding).

Siddh Patel

Alerts for machine availability updates.

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A waiting list feature for students to join when all machines are in use.

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Notifications for when machines become available.

Siddh Patel

Chat function for students waiting to communicate with each other.

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Announcements for laundry room updates via the app.

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QR codes on machines that link to real-time status updates.

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Sensors to detect when machines are in use and notify the app.

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Integration with campus notifications for peak laundry times.

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Machine reservation system within the app.

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Compatibility with smart home devices (e.g., Alexa, Google Home).

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Use of machine learning to predict laundry peak times.

Siddh Patel

Improved signage in laundry rooms to reduce confusion.

Siddh Patel

Better layout of machines to optimize space and access.

Siddh Patel

Increased number of machines based on demand analysis.

Siddh Patel

Comfortable seating for students waiting for machines.

Siddh Patel

Improved lighting and cleanliness in laundry areas.

Siddh Patel

User-generated tips for efficient laundry practices.

Siddh Patel

Workshops on laundry best practices hosted by the campus.

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A reward system for efficient machine use (e.g., discounts at campus stores).

Siddh Patel

Collaborative laundry scheduling options for roommates.

Siddh Patel

Feedback surveys on laundry room experiences to gather student input.

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