PROJECT #01

What is it?

NAVMAP is an application I designed for college students, teachers, and any campus visitors. This application serves as a campus navigation device which helps brings users to their specified classes or buildings.

Special Features

NAVMAP includes an AR (Augmented Reality) function allowing virtual arrows guide them to their destination. The application also includes a compass, 2D map and favorite building for quick selection.
What is it?

Blendstors is a collaborative group project in which myself and my team were assigned to create a new toy design including the following assets:

- 3D model of the toy
- Website design
- Application design
- Logo
- Merchandise
- Kiosk Screen
- Promotional Video
What is it?

Blendstors Application is designed for children ages 6+, allowing them to interact with their new Blendstor toy, make smoothies with friends and add new parts to their own toy via a QR code. Features include:

- Home Screen
- Character Creation Screen
- Mini Smoothie Game
- Add Parts QR Scanner
- Visit and Chat With Friends
- Sign In and Create Account
- Add Friend Security Feature