# World View

Aiden Zavala, Ivan Bury, William Mowbray, Gregory Del Bene, Jake Zellmer, James Panya

#### **Product Description**

"A user-centered platform where individuals can create web pages best suited to their interests"

- user base?
  - New Programmers
- purpose?
  - To provide a "world" that users can utilize for self expression and connects individuals around the world on the basis of genuineness

#### **Tools Used**

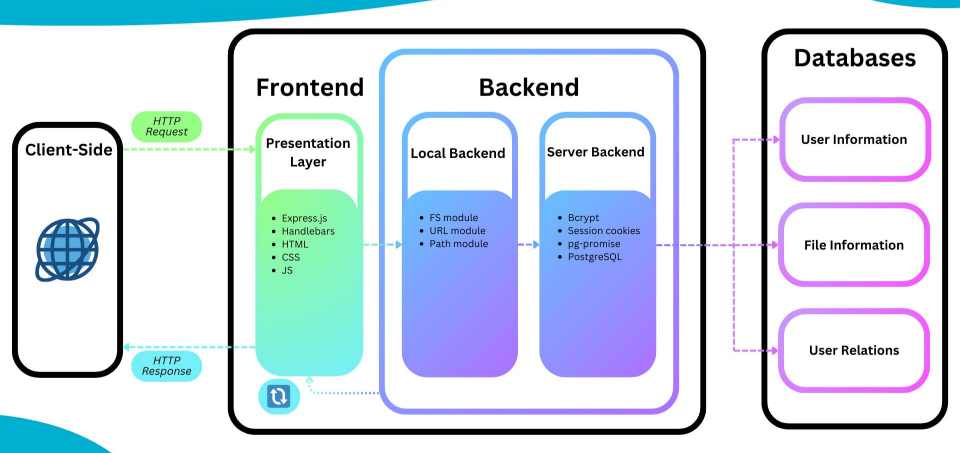
- Docker (containerization)

- Github Projects (project tracking)
- VS Code (IDE) ★★★★★
- Figma (UI design)
- Other tools/frameworks: Express, bcrypt \*\*\*
  - Methodology: Peer-Code Reviews



- Website sharing > social media
- File storage in Docker
- Changed friends from partial -> page
- Changed from worldchat -> messages
- Tag system to describe user world

# **Architecture Diagram**



## **Project Challenges**

- How are we going to store these worlds exactly?
- What ideas do we have time to add and what ideas do we have to cut?
  - expanded on in "Future Scope"
- Security risks
- Communication within the team
- API set up

## **Future Scope**

- "World Chat"
- Expanded user profile
- Tutorial Page
- Allow users to show their code for their world
- Liking system for worlds
- Content moderation
- Add different tags to account for increased functionality





# **Live Demo**

Backup Video: