

Sprint 1 Retrospective

Hits of the Sprint

- **Kicked Off a React Site:** We got our React-based site up and running.
- **Built Some Neat Components:** We've crafted some awesome components for the site, making things look and feel just right.
- **Backend's Up and Running:** Our backend's doing its job, holding onto our login data securely.
- **API Magic:** We managed to get our API talking to both the front and back ends, making things run somewhat smoothly.
- **Team Vibes:** Everyone's been on the same wavelength about what we want the site to do, which made decisions a breeze.
- **Integration Success:** Got the front and back ends to play nice without too much fuss.
- **Team Spirit:** We've really pulled together as a team, offering support every step of the way. It's been awesome to see everyone involved and feeling part of the project.

Misses of the Sprint

- **React Learning Curve:** React's been a bit of a tough cookie for some of us, taking up more time than we'd hoped.
- **API and Docker Woes:** Getting our API and frontend cozy in Docker containers has been trickier than expected.
- **API Hurdles:** The API's been our biggest headache, especially with those pesky "jwt malformed" errors we can't seem to shake.
- **Bug Hunt:** We've stumbled across a few bugs on the site that need some squashing.

What We Can Do Better

- **Tidy Up the Code:** Let's make our code cleaner and more organized. It'll make our lives (and anyone else who looks at it) much easier.
- **Conquer Docker:** We need to get a handle on using Docker for our backend, API, and frontend. It's gonna save us a ton of headache down the road.
- **Solve the API Puzzle:** Dedicating time to sort out the API issues, especially the "jwt malformed" error, is top of our list.
- **Fix Those Bugs:** We've got to get on top of the bugs on the site. A smoother site equals happier users.

Challenges Ahead

- **Component Puzzle:** Adding and setting up new components has been more time-consuming than we'd like.
- **Database Drama:** Working with database tables in the frontend is something we need to get slicker at.
- **AWS Adventure:** We're looking into how we can host our project on AWS to work on it anytime, anywhere.