

50-400 word description:

Part 1: How it works: (pull in any of the HTML files to a browser)

Eastern Seattle Waste Monitoring Website (created by Guniet D. and Nathan S.) is a website that allows anyone (mainly people in Seattle) to report waste or trash in their community. We used HTML, CSS, and JS for the front-end website (login and home pages) and Firebase (console.firebase.google.com/) to store posts. The website enables users to log in and access the home page, where they can create posts detailing the waste problem they have encountered. Users can include relevant information such as the location, an image, and any additional comments or concerns in the form of text.

Part 2: How it meets the theme:

Eastern Seattle Waste Monitoring Website (created by Guniet D. and Nathan S.) meets the theme of "Create a product that addresses an environmental issue in your community" by allowing community members in Seattle to post updates and reports about waste or trash in their neighborhood. The idea of "collecting trash" is an environmental issue in our community because the disposal of waste contributes significantly to land pollution, water pollution, and harm to wildlife. According to "<https://tinyurl.com/texasdisposalSource>", "over one million animals die each year" due to human intervention in our environment.

Note:

The background image for the main page was from:

<https://images.unsplash.com/photo-1438401171849-74ac270044ee?ixlib=rb-4.0.3&ixid=M3wxMjA3fDB8MHxwaG90by1wYWdlfHx8fGVufDB8fHx8fA%3D%3D&auto=format&fit=crop&w=1935&q=80>