## Student Event Calendar: Architectural Design (1.3.1)

**Model User:** The user will be able to interact with out student event calendar through a web browser on their phone or desktop/laptop.

**Technologies**: We will be using Ruby on rails as our web application development framework. For our database management system(DBMS), we will be using MySQL. For our web server, we will be using Apache.

**Languages and platforms:** We will be using HTML, CSS, and JavaScript for front end. For back end, we will use SQL for DBMS and Ruby. Our platform is any web browser, preferably google chrome.

## **High-Level:**

