

Department Name: Computer Science & Engineering

Subject Code: UE17CS355

Subject Name: Web Technologies II Laboratory

# InternKit

### Team Members:

Vishnu S Murali : PES1201701624

Rishi Ravikumar: PES1201700754

Aniket Kaulavkar : PES1201700095





## **Project Description**



#### Technologies Used:



# 1 out of 3 React JS

For running dynamically rendered components of the UI



#### Front-end

React framework



An online platform to connect Internkit employers and students for internships.



React JS



Flask on python



Siamese LSTM with Word Cloud

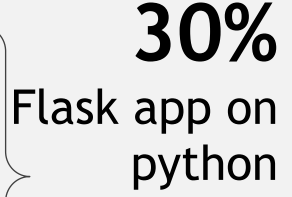


Title:

#### Back-end



Flask app with jwt enabled and sqlite3 used as database to store the data.



Serving the apis via flask app for different functionalites that the website offers. It uses **REST** architecture and periodic refresh techniques to connect to the frontend



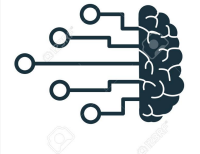
30%

**Probability** acceptance to an internship

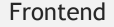


#### Intelligent Component

Siamese LSTM integrating it with word cloud features for text similarity check

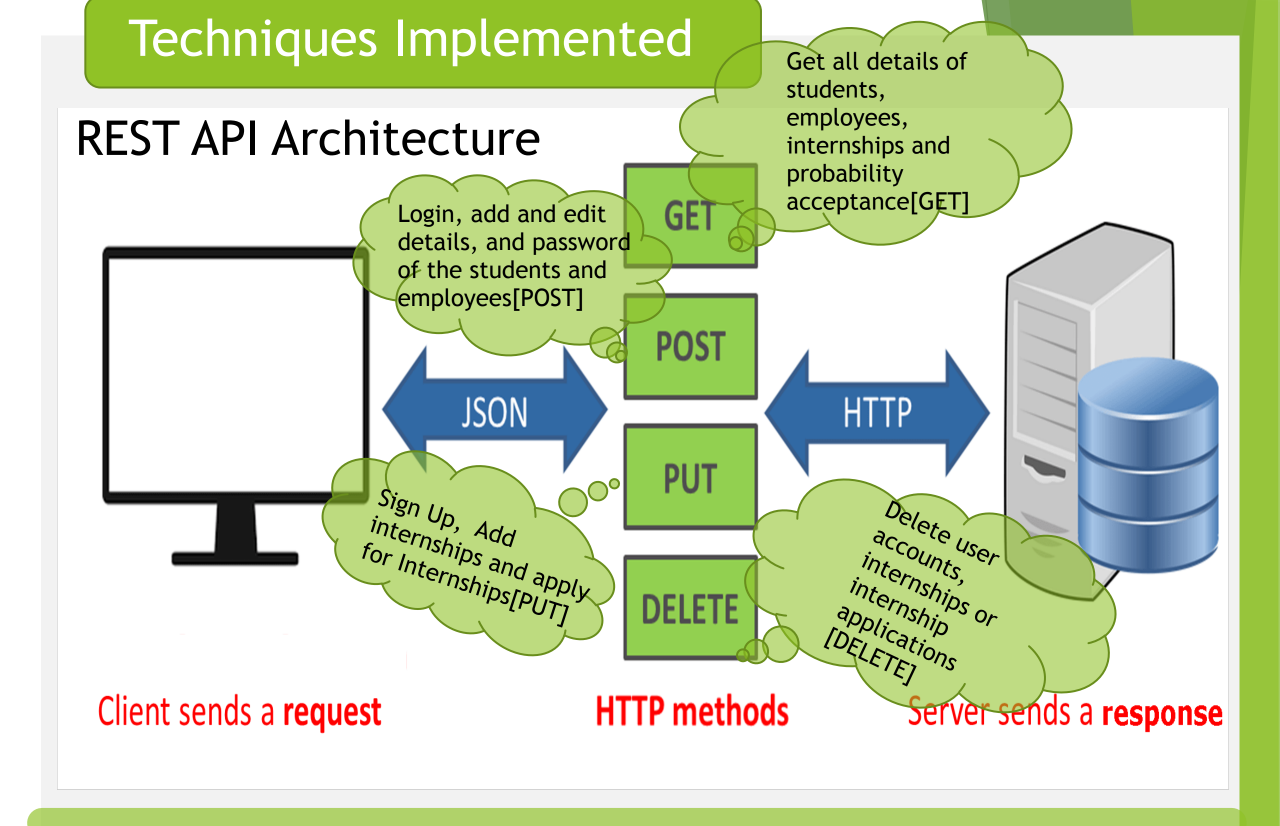


**MACHINE LEARNING** 



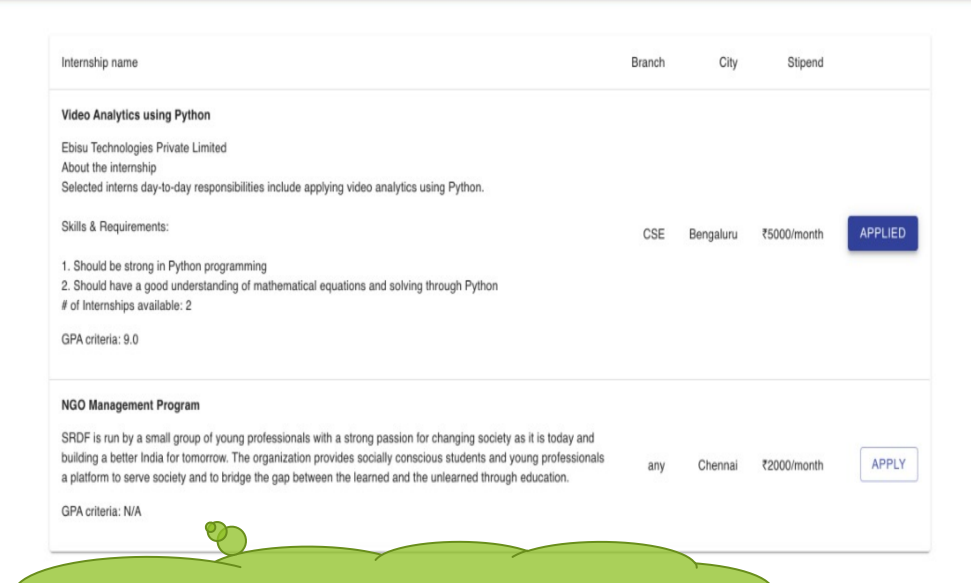






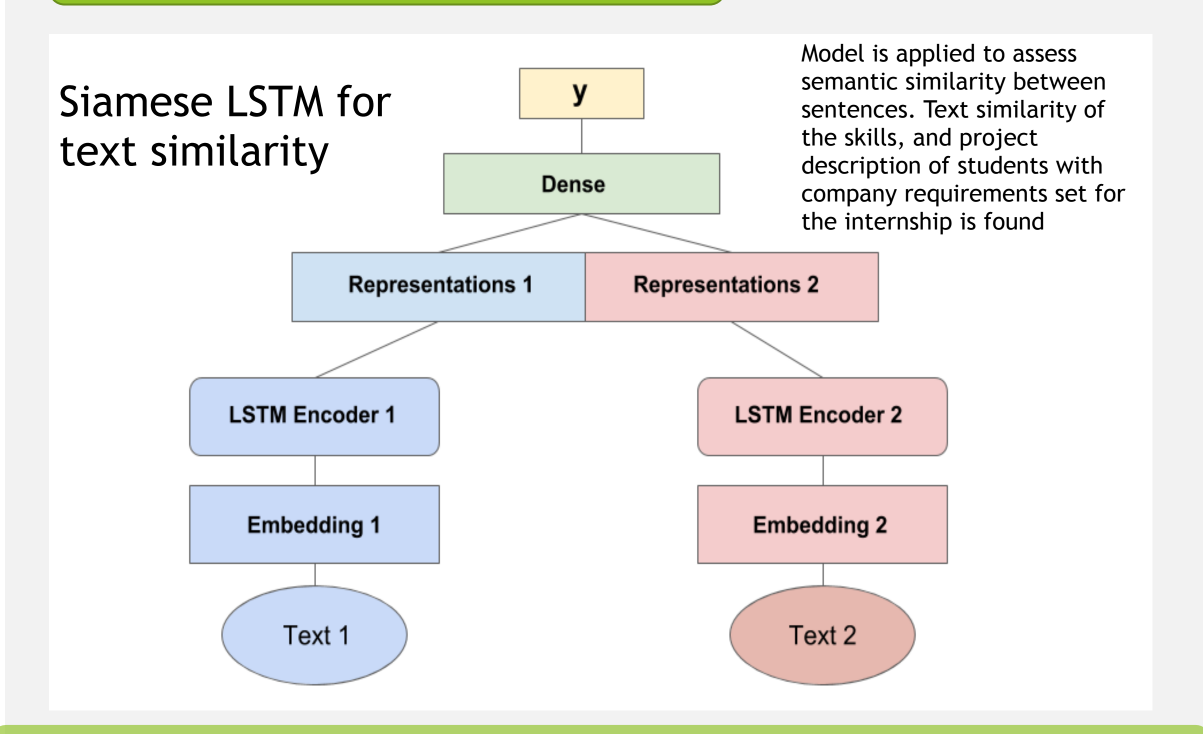
#### Periodic Refresh

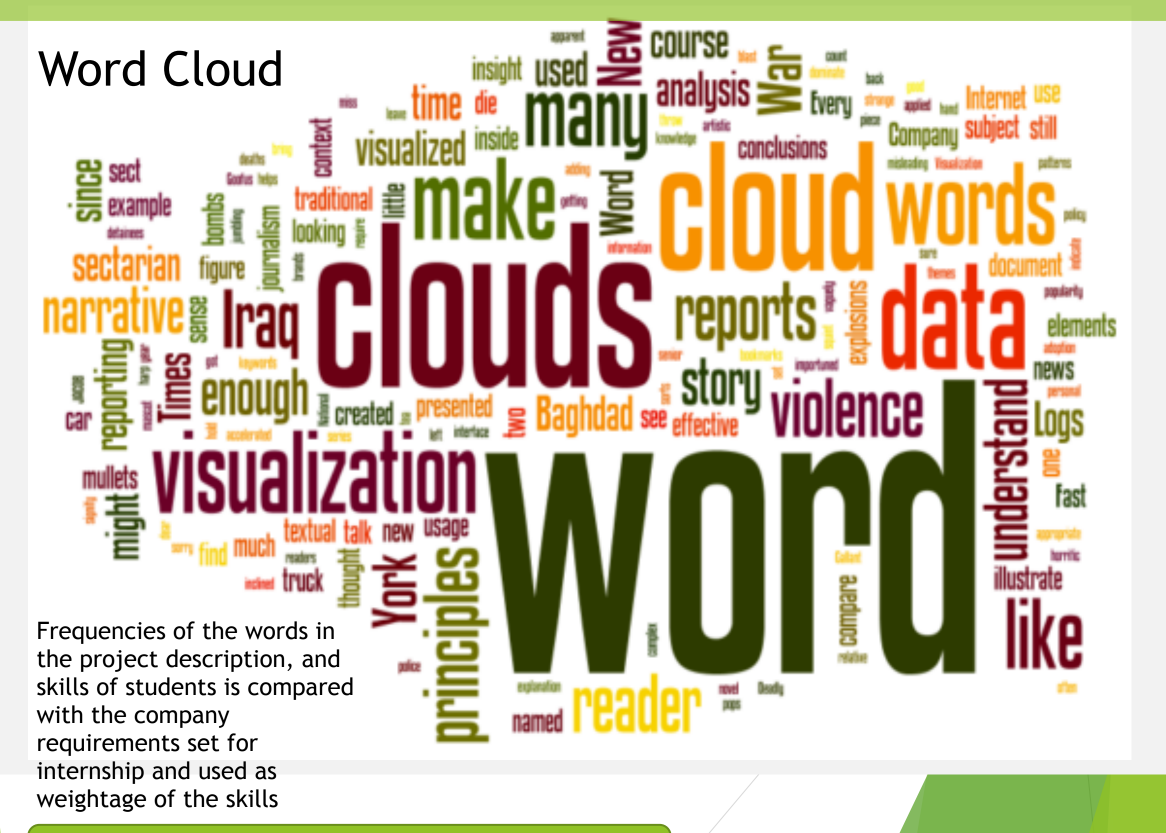
InternKit Home Profile Logout



Periodically refreshing the list of internships posted by the employees on the students page

# Intelligent Functionality





TAAK 100%