



## WE Connect



Major Project Review Depart of Computer Science Vaagdevi college of Engineering





## Presented by



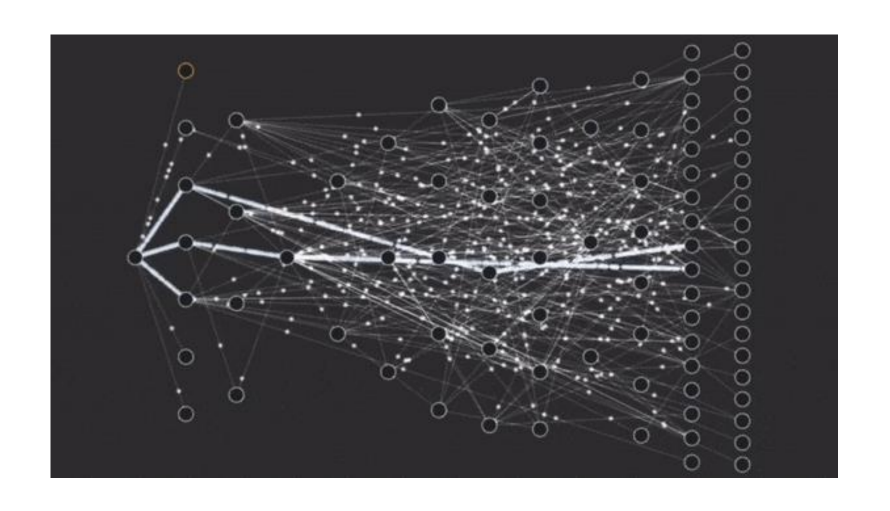
- Banoth Srinivas
- Rayaparthi Nikhil
- Ainavolu Abhinav
- Shabothu Saiteja

Thank you our project guide

**Professor Zareena Begum**, for their valuable guidance and support throughout the project. We sincerely appreciate their expertise, patience, and dedication. Their insightful feedback and mentorship have been instrumental in shaping our project's success. We are grateful for the opportunity to work under their supervision and learn from their vast knowledge. Once again, thank you, Zareena Begum, for being an invaluable part of our project journey. Feel free to customize the slide by adding your project guide's name and any additional sentiments you'd like to express.

### introduction



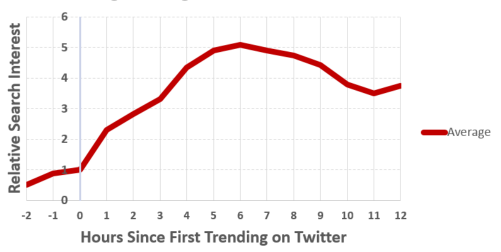


Group of minds ,connect into one stage, one space ,knowledge space.

Our application which gives a space for knowledge share, ideas ,trends to the commodity.

We developed this application using react and spring boot to service for end user devices such as android, IOS, Desktop.

#### **Trending Hashtags Indicate Future Search Trends**



## abstract



# What is We connect?

We connect is an one platform where students create a commodity.

User can pin to the wall adding some tags.

These tags can be latest trending topics where commodity faces

#### Trends for you . Change

#### #Brexit

@Reuters, @prweekuknews and 1 more are Tweeting about this

#### President

1.1M Tweets

#### Europe

218K Tweets

#### #IgniteB2B

#### **#TuesdayThoughts**

@aiaddysonzhang is Tweeting about this

#### **#CSeries**

#### Liu Xia

6,203 Tweets

#### **Max Hastings**

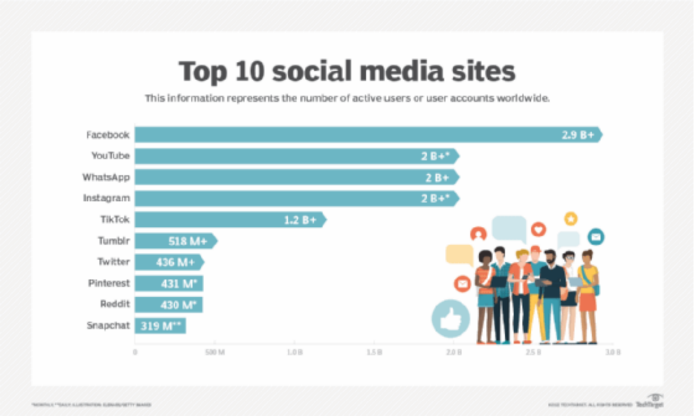
1,968 Tweets

#### **George Clooney**

1,537 Tweets

#### #LowCarbonEU2050

## Existing Model



Small commodities such as institutions, colleges not every one use the global application.

#### **Existing vs proposed**

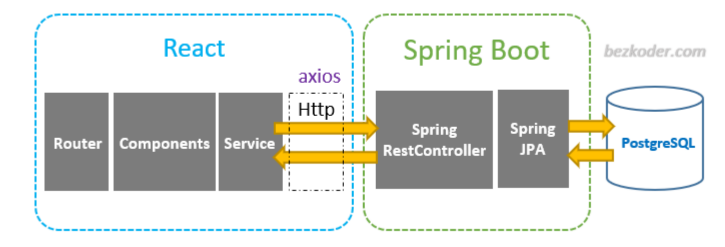
These model interact among the commodity.

Ideas, knowledges can be shared, new thoughts can be elevated.

## Technology

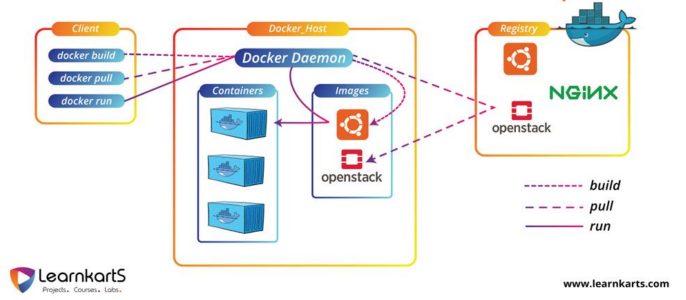
- React Native
- Spring boot
- Postgres supabase
- Docker
- Kubernetes

Build -> Deployment





**GEEKFLARE** 



Thank you.