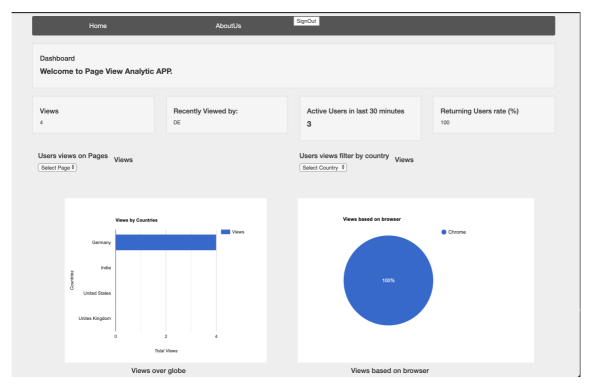
pageViewAnalysis

A Full stack Application for analysing Web pages



This codebase has been created to demonstrate a Full Stack Page Analysis application (Dashboard for analysing web pages). The service allows measuring the number of views the website had for a particular page and show the analytics in representative away.

Developed application will show you number of views for following page: Home and AboutUS. Also, it gives you various option to see/filter views according to the requirement. For example, some of the Filter options are:

- Collect all page views
- Get page views by page id
- · Get page views by country
- Get page views by countries. (For sample, we used Germany, India, Unitted Stated and United Kingdom as countries) (Graph)
- Get page views by a browser name
- Get page activity for a last 30 mins.

Additional Implemetation

Backend API calls are secured with JWT token (calling middleware) which gets created everytime when user login.

Technology Stack

Backend: NodeJS, Mongoose Frontend: HTML, CSS, Bootstrap

For more information on how this works with other frontends/backends, clone this repo and follow instructions.

Getting Started

These instructions will get you a copy of the project up and running on your local machine for development and testing purposes.

Prerequisites

Nodejs

MongoDB (Install mongoDB on local system using https://docs.mongodb.com/manual/administration/install-community/)

Mongoose

Expressjs

Development Setup

Explain how to install all development dependencies.

```
git clone https://github.com/himanshunagda/pageViewAnalysis

cd pageViewAnalysis

npm i
```

How to initiate MongoDB/Mongoose

node scripts/mongoInitiate.js

Start the Development server

npm start

It starts project on http://localhost:4000/

Basic Steps

- Once development server is running, an login page can be accessed on URL http://localhost:4000/
- For sample login, 3 samples users have been already created. Login with following credentials:

username: user1 or user2 or user3 password: pass1, pass2. pass3

- After login, dashboard can be seen as session is created for loggedIn User.
- Views of web pages (Home and AboutUs) are different from each other.