Global Tsunami Hazard Web Map For Mitigation And Rescue Operation

Jais Jose, Yuvaraj E, Bharti Kaushik, Neha Singh, Arjun Suresh

Abstract: The Global tsunami hazard map is a map used for analyzing an area whether it is earthquake prone or not as well as it is used for making evacuation plan and rescue operations by the government authorities. The Global earthquake map has been developed by using Web GIS tools. HTML, CSS, JavaScript, JQuery, IIS and Maps API are utilized to deliver the Global Earthquake hazard map. The parameters are Event Name, Designator, Latitude, Longitude, Origin Time (UTC), Focal Depth, Magnitude (Initial), Magnitude (Mw) and Region Name. The principle favorable circumstances of the created seismic tremor map in the web page are clients can see the latitude, longitude, magnitude, event name, and region name in the web page whenever tapped on a specific quake area, subletes of the tremors happened in most recent 7 days will be refreshed from the USGS site, clients can sort the table fields as their desire and can refresh the information effectively later on, Options for Customization are accessible for clients, assume a client need to see just the seismic tremors over 5 Magnitude and they can give the contribution as more prominent than 5, then it will show the tremors over 5 Magnitude, Users can see the plate boundaries and plate motion and they can modify as their desire, this tsunami hazard webpage is valuable to give early wave cautioning and clearing of neighborhood populace and salvage tasks and the clients can undoubtedly distinguish which every one of the quakes are substantial and light dependent on the color given to the icon and the color correspond to the magnitude are Red (7.2 – 8.9), Orange (6.6 – 7.1), Yellow (6.0 – 6.5) and Green (0.0 – 5.9).

Key Words: Global tsunami hazard map, Internet information services, Maps API, HTML, JavaScript, JQuery.

1. INTRODUCTION

Tsunami is a higher altitude water wave which is created due to the movement of tectonic plates and earthquakes of minimum 6.5 Magnitude and above. The subduction zone is the most vital region on Earth where the crash of plates and sinking of one plate underneath the other, resulting tsunami. In correlation with the magnitude of seismic movement, Tsunami can be classified into ruinous and non-damaging. Recent tsunamis comprehending the 2004 Indian Ocean locale, with in excess of 230,000 harmed and the tidal wave in Tohoku Japan 2011, in excess of 18,500 individuals were missing or kicked the bucket. These are the two noteworthy damaging tsunamis that happened as of late in the middle of the years 2000 and 2018. In reporter to the tsunami that occurred in 2004 the administration of India took up crafted by setting up an Early Warning System for Tsunamis and now it's worked by the Indian National Center for Ocean Information Services (INCOIS)[2]. Nowadays it's exceptionally valuable for foreseeing tsunamis and salvage tasks. A web based tsunami map must be done with multiple criteria approach coincides with the assessment site. The parameters considered were latitude, longitude, focal depth, event name, designator, region name, magnitude (initial), magnitude (Mw) and origin time (UTC). This web based application is allowed to see the earthquake happened all over the world and providing the details of earthquake in a single click. Also provides the latest earthquake occurred within 7 days with details like magnitude of the earthquake, date and origin time, location, depth and direct link to USGS web page for further details. The ultimate web based map has good for the observation of earthquakes and historical data.[1] The purpose of this work is to analyze the historical data of earthquakes and tsunami risk maps required by the legislature and the individuals to comprehend whether their region is tsunami inclined or not. This tsunami hazard map can be valuable for the leaders for salvage exercises at the hour of tsunami. Many research and investigation has been done about the tsunami calamity map for just a specific region and those are not easy to understand but rather in this paper inspected about developing earthquake hazard map website page everywhere throughout the world and the clients can utilize the map as their prerequisite.

MATERIALS AND METHODS

STUDY AREA

The present investigation concentrated on the different earthquakes that happened everywhere throughout the world during the timespan from 1976 January 1 to 2019 June 12. Areas of 189 seismic tremors that happened during the investigation time frame are plotted on Google Earth.

METHODOLOGY

Earthquakes Data Collection

The complete data separated from CMT Global search and the information taken from 1976 January 1 to 2019 June 12. Thereafter, the gathered information imported to the Microsoft Excel sheet and saved it as a comma separated value (CSV) document and the CSV record imported to the website page using HTML code.

Creating Maps Java Script API

Google Maps API key created from Google Cloud Platform Console and added the Map API key to Java Script code of Google Map along with latitude and longitude of the places of earthquakes occurred.
Creating a Webpage using HTML, JAVA Script, CSS, JQuery

Created a webpage using HTML, JAVA Script, CSS, JQuery and it included 3 earthquake data表格. First table includes the parameters Event Name, Designator, Latitude, Longitude, Origin Time (UTC), Focal Depth, Magnitude (Ml), Region Name and the locations are plotted accordingly the first table. Similarly the second table data called GMT Psvelomeca and it consists the parameters were Longitude, Latitude, Str1, Dip1, Rake1, Str2, Dip2, Rake2, Sc, iexp, and Name. The third table known as GMT Psmeca and it includes the fields are Longitude, Latitude, Depth, Mrr, Mtt, Mpp, Mrt, Mrp, Mtp, and lexp. It’s a user friendly webpage and the users can connect the administrator through the social media platforms like Facebook, Twitter, Google. Users can also vote for the improvement of webpage according to their experience using Yes or No button.

Configuring Internet Information Services (IIS)
The final step was configuring Internet Information Services (IIS) and created a virtual directory then hosted the webpage.

RESULT AND DISCUSSION
By analyzing the developed web page we can see that the earthquake is happening frequently in Ring of fire region. The ring of fire is always active in one area or another [3]. The world’s largest earthquake belt is circum-Pacific seismic belt, is seen along the rim of the Pacific Ocean, where around 81 percent of earthquakes occur. This ring is affected by active volcano that’s why it is called ‘Ring of fire’. Plate tectonics is responsible for the volcanic processes in this region. If we look at the map of the major plates (North American plate, South American plate, Pacific Ocean plate, Eurasian plate, African plate & Indo-Australian plate ), and study about the concept of ‘Plate tectonics’ we can easily figure out the countries situated in the ‘Ring of fire’ and we can also see that on the map, Countries at highest risk of being struck by an earthquake in the Ring of Fire are in the US west coast, Chile, Japan and Pacific islands like the Solomon Islands[6]. Other countries along the fault line include Mexico, Antarctica, Russia, Papa New Guinea, Indonesia, Canada, Peru, Taiwan, Philippines, and Guatemala. The second prominent belt is Alpide earthquake belt lengthen from Java to Sumatra through the Himalayas, the Mediterranean, and out into the Atlantic where about 17 percent of earthquakes happen. The third belt follows the submerged mid-Atlantic Ridge and the remaining shakes are sprinkled in variegated areas of the world[4]. There are 3 tables in the website page and in the wake of dissecting the table present in the site page, it gives us a brief idea regarding the seismic tremors happened everywhere throughout the world and this table might be valuable for examining the quake information in the future. The primary points of interest of the created webpage are clients can see the latitude, longitude, magnitude, event name and region name in the page whenever tapped on a specific seismic tremor area.

Clients can sort the table fields as their desire and can update the information effectively later on, Clients can see the plate boundaries and plate motion and they can customize as their desire [5]. This tsunami hazard webpage is valuable to give early tsunami warning and evacuation of neighborhood populace and salvage activities, Alternatives for Customization are accessible for users, assume a user need to see just the quakes over 5 Magnitude, they can give the contribution as greater than 5 then it will show the tremors over 5 Magnitude

Users can without much of a stretch recognize what all the seismic tremors are major and minor dependent on the shading given to the symbol and the color related to the magnitude are Red (7.2 – 8.9), Orange ( 6.6 – 7.1), Yellow ( 6.0 – 6.5) and Green ( 0.0 – 5.9).

CONCLUSION
This work was centered around creating web services for Tsunami mapping and the information required was gathered from Global CMT Catalog Search from the date of 1976 January 1 to 2019 June 12. We can conclude that countries at most elevated danger of being struck by a seismic tremor in the Ring of Fire are on the US west coast, Chile, Japan and Pacific islands like the Solomon Islands.
other countries along the fault line include Mexico, Antarctica, Russia, Papa New Guinea, Indonesia, Canada, Peru, Taiwan, Philippines, and Guatemala. The webpage was created by utilizing HTML, JAVASCRIPT, CSS, and JQuery. By analyzing the created website page, the seismic tremor is going on regularly in the Ring of Fire area. Around 190 quakes occurred in the middle of the timespan of 1976 January 1 to 2019 June 12 everywhere throughout the world. This tsunami hazard map webpage is useful to provide early tsunami warning and evacuation of local population and rescue operations.

ACKNOWLEDGEMENT
I would like to express my sincere gratitude to my guide Patanjali Kumar Chodavarapu, Indian National Centre for Ocean Information Services (INCOIS) for the continuous support of my research, for his patience, motivation, and immense knowledge. His guidance helped me in all the time of my project.

REFERENCE