DINESH R

25-9-574, aknagar, nellore 524004

(+91)8886158111\partial rampallidinesh@gmail.com

EDUCATION

koneru lakshmaiah education foundation, vijayawada

May 2017 - Present

Overall Percentage: 78.14

Bachelor of Engineering

Department of computer science Engineering

CARRIER OBJECTIVE

To work for an organization which provides me the opportunity to improve my skills and knowledge to grow along with the organization objective.

PROJECTS

Permission Approval System

Permission Approval System is the process of making Permissions online. Employees of a company can access Permission approval system portal to raise a request for permission with unique ID and will submit it to a leader of employees.

Sentiment Analysis Using Deep Learning

The conventional methods used for sentiment analysis is lexicon based processing. However, with the advancements in the field of artificial intelligence, the machine learning algorithms started to play a major role in sentiment analysis applications.

Comparative analysis of fuzzy c-mean and k-mean clustering

Fuzzy clustering is a form of clustering in which each data point can belong to more than one cluster. Clustering involves assigning data points to clusters such that items in the same cluster are as similar as possible, while items belonging to different clusters are as dissimilar as possible. Clusters are identified via similarity measures.

TECHNICAL STRENGTHS

Modelling and AnalysisAzure studio, oracle database, Burp suite mastery, GCP essentialsSoftware & ToolsMS Office, Latex, c, c++, python, java, HubSpot email marketing

WORK EXPERIENCE

Ramson tech labs, Vijayawada

June 2016

Site Engineer

• On-site internship under this leading Tech company. Learned and implemented various aspects such as cost estimation, client and software management and safety precautions.

ACADEMIC ACHIEVEMENTS

Building chat bots for college purpose and completing online certifications. Learning new technologies regularly and updating myself.

Got a typing speed of 70WPM and currently studying Cognitive computing, Natural language processing, Computer vision and perception, Deep learning

EXTRA-CIRRUCULAR

Co-Organized Samyak 2017 - a National Symposium of CSE Department of KLU, Guntur

Attended a workshop on hacking Revit at IIT Hyderabad in 2018.

Winner of Inter Departmental cricket Competition 2015.

Worked for a start-up company Named b2b as a Regional Marketing Manager.

PERSONAL TRAITS

Highly motivated and eager to learn new things.

Strong motivational and leadership skills.

Ability to work as an individual as well as in group.

SKILLS REQUIRED FOR INTERNSHIP

Projects done using React JS:--

https://newsy-87284.firebaseapp.com/news

Description:-

Newsy is an app build for Android, iOS, Mac and Windows.

UI explanation (ionic)

1) Profile Page Tab

Sign up // Login // Forgot Password

2) Newsy Tab

News that are submitted by users can be accessed by clicking on it.

3) Trending Tab

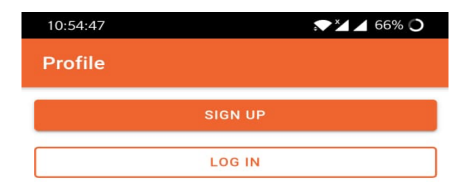
User can comment, upvote

4) Submit Tab

User can submit link and description in the app.

5) Search Tab

User can search for desired website.



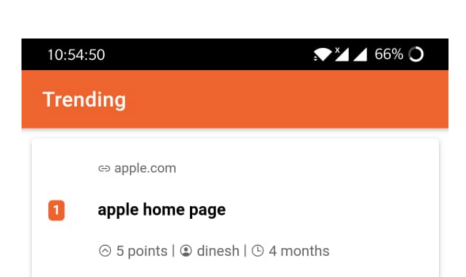












- ⇔ google.com
- google home page
 - ② 2 points | ② dinesh | ③ 4 months











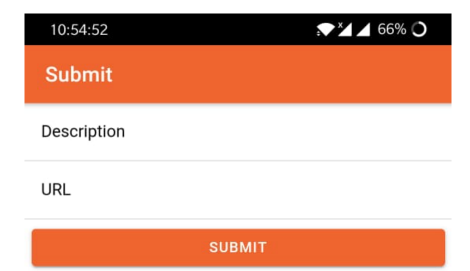




















ı Pr



⇔ google.com

- google home page
 - ② 2 points | ② dinesh | ③ 4 months

⇔ apple.com

- 2 apple home page
 - ⊙ 5 points | ② dinesh | ③ 4 months









NOTE:- The website is live and can be accessed and checked for live results in Newsy tab and by signing up and login and submit a news by commenting and by upvoting and finally by clicking forgot password to get link to reset (firebase is used for handling infrastructure and deployments).

GIT:-

https://github.com/dineshrampalli/newsey-/blob/master/Newsy-master.zip

I am having experience with git commands commit, init, add and many more and I will regularly use GitHub to upload projects.

Project using Angular

I had built phonebook web application using Angular.

I had built live WordPress blog website to mobile app by using Angular.