# **USER MANUAL**

### Introduction

In todays world thanks to internent and informaion sharing there are many articles on n number of subjects but these days people doesn't have time or means to search through various sources and find articles that are relevant o himinfact it is safe to sy that most people get lost looking for article on a particular subject in the huge jungle web of websites that is internet our website **Suprise.Me** is the answer to these problems

#### What Does the Website Provide

It allows its user to specify his interest and based on the interest provide him with the latest article on the fields of his interest. user can also share his articles with other user that he is friends with and most importantly we perform pattern recognition on user history and suggest him the articles that he may find relevant

#### What It Doesn't Provide

the website is not a social platform where the user can upload images or chat with his friends or comment on their uploads it is a simple site that provide article to users based on their interest and usage pattern. The site doesn't provide a online reader articles relevant to user are listed with brief text from the article and the link to source is provided if the user wants to read the complete article.

# Registeration

- To go to registration page click on create new account at the bottom of login window
- 2. fill out all the details as mentioned in the form
- 3. make sure the password is at least 6 character long
- 4. you can choose multiple interest if you are confused don't worry you can add or edit your interest later.

## **User Account**

- 1. To open user account click user name at the top of the page
- 2. in user account you can edit your personal info
- 3. you can change your password
- 4. you can add or edit your interest

# User Graph

- 1. user graph display list of all the other users that you have added as friends
- 2. you can search for a user using his first name
- 3. after you find your friend you can see his details and add him to your graph

#### Article

- 1. displays the latest article in field of your interest
- 2. each article consist of title, brief content, upgrade, downgrade button, suggest button, source and the link to the article
- 3. upgrade or downgrade button are used by users to rate an article
- suggest button opens user graph from which user can chose friends whom he would like to suggest the article
- 5. source states the source article
- 6. the url redirects to the page on which the original article has been published

### **Article Search**

- 1. search articles based on keywords, interest and tags
- 2. displays a list of articles that match your search

# Suggestions

- 1. list articles suggested to you by your friends
- 2. it contains to additional features to the features of articles username and block button.
- 3. username displays the name of the user who suggested the article
- 4. block button if you would like to block the user from suggesting another article for a particular time period

#### Relevant

 based on usage pattern the system suggest some articles that you may find relevant