

International Multidisciplinary
Research Journal

*Indian Streams
Research Journal*

Executive Editor
Ashok Yakkaldevi

Editor-in-Chief
H.N.Jagtap

Indian Streams Research Journal is a multidisciplinary research journal, published monthly in English, Hindi & Marathi Language. All research papers submitted to the journal will be double - blind peer reviewed referred by members of the editorial board. Readers will include investigator in universities, research institutes government and industry with research interest in the general subjects.

Regional Editor

Dr. T. Manichander

Mr. Dikonda Govardhan Krushanahari
Professor and Researcher ,
Rayat shikshan sanstha's, Rajarshi Chhatrapati Shahu College, Kolhapur.

International Advisory Board

Kamani Perera
Regional Center For Strategic Studies, Sri Lanka

Mohammad Hailat
Dept. of Mathematical Sciences,
University of South Carolina Aiken

Hasan Baktir
English Language and Literature
Department, Kayseri

Janaki Sinnasamy
Librarian, University of Malaya

Abdullah Sabbagh
Engineering Studies, Sydney

Ghayoor Abbas Chotana
Dept of Chemistry, Lahore University of
Management Sciences[PK]

Romona Mihaila
Spiru Haret University, Romania

Ecaterina Patrascu
Spiru Haret University, Bucharest

Anna Maria Constantinovici
AL. I. Cuza University, Romania

Delia Serbescu
Spiru Haret University, Bucharest,
Romania

Loredana Bosca
Spiru Haret University, Romania

Ilie Pintea,
Spiru Haret University, Romania

Anurag Misra
DBS College, Kanpur

Fabricio Moraes de Almeida
Federal University of Rondonia, Brazil

Xiaohua Yang
PhD, USA

Titus PopPhD, Partium Christian
University, Oradea, Romania

George - Calin SERITAN
Faculty of Philosophy and Socio-Political
Sciences Al. I. Cuza University, Iasi

.....More

Editorial Board

Pratap Vyamktrao Naikwade
ASP College Devrukh, Ratnagiri, MS India

Iresh Swami
Ex - VC. Solapur University, Solapur

Rajendra Shendge
Director, B.C.U.D. Solapur University,
Solapur

R. R. Patil
Head Geology Department Solapur
University, Solapur

N.S. Dhaygude
Ex. Prin. Dayanand College, Solapur

R. R. Yalikal
Director Management Institute, Solapur

Rama Bhosale
Prin. and Jt. Director Higher Education,
Panvel

Narendra Kadu
Jt. Director Higher Education, Pune
K. M. Bhandarkar
Praful Patel College of Education, Gondia

Umesh Rajderkar
Head Humanities & Social Science
YCMOU, Nashik

Salve R. N.
Department of Sociology, Shivaji
University, Kolhapur

Sonal Singh
Vikram University, Ujjain

S. R. Pandya
Head Education Dept. Mumbai University,
Mumbai

Govind P. Shinde
Bharati Vidyapeeth School of Distance
Education Center, Navi Mumbai

G. P. Patankar
S. D. M. Degree College, Honavar, Karnataka

Alka Darshan Shrivastava
Shaskiya Snatkottar Mahavidyalaya, Dhar

Chakane Sanjay Dnyaneshwar
Arts, Science & Commerce College,
Indapur, Pune

Maj. S. Bakhtiar Choudhary
Director, Hyderabad AP India.

Rahul Shriram Sudke
Devi Ahilya Vishwavidyalaya, Indore

Awadhesh Kumar Shirotiya
Secretary, Play India Play, Meerut (U.P.)

S. Parvathi Devi
Ph.D.-University of Allahabad

S. KANNAN
Annamalai University, TN

Sonal Singh,
Vikram University, Ujjain

Satish Kumar Kalhotra
Maulana Azad National Urdu University

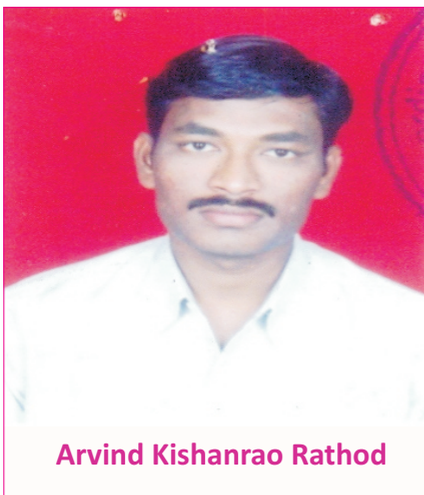
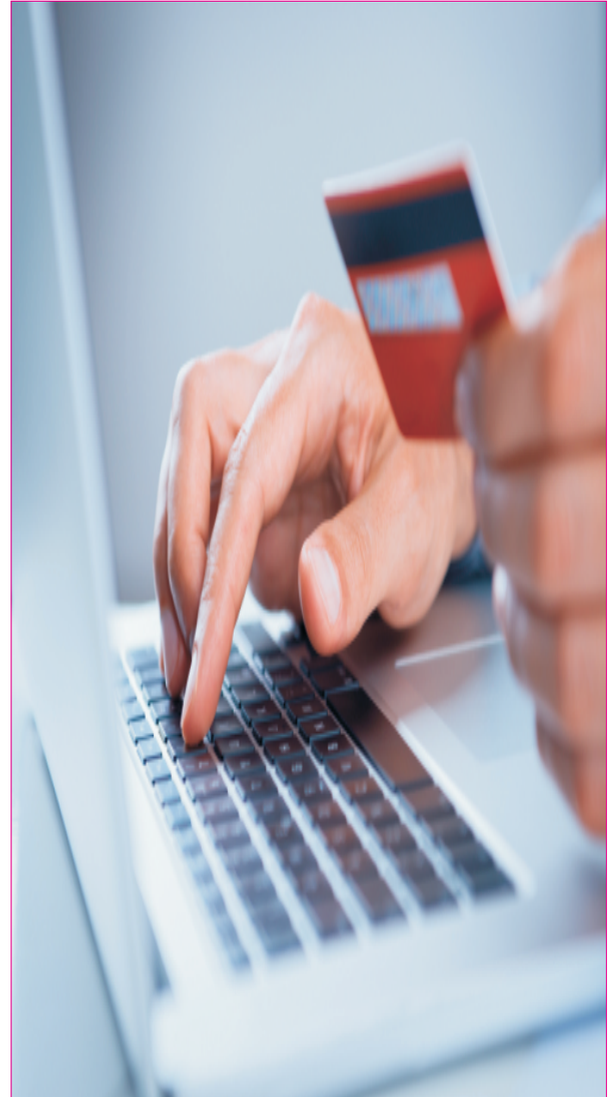


USER BASED UNIQUE PLATFORM FOR SOCIAL NETWORKS E-COMMERCE AND UTILITIES

Arvind Kishanrao Rathod
Lecturer in Computer Engineering,
Department of Computer Engineering ,
Government Polytechnic Jintur .

ABSTRACT

Basically there are few social network sites that connect a large amount of people around the world, Email accounts, bank accounts, E-Commerce accounts etc., for a single user. All social networking sites differ from each other based on various components such as Graphical User Interface, functionality, features etc. Many users have virtual identities on various social network sites, different Bank accounts, Email accounts thorough mobile identity and email. It is common that people are users of more than one social network and also their friends may be registered on multiple social network sites. User may logging in to different social networking sites at different timing, so user may not find his friends online when he log in to the particular social networking website.



Arvind Kishanrao Rathod

KEYWORDS: Authentication, Bank Accounts, Customized. Email, Social Networks, Unique Profiler

INTRODUCTION :

Approaching a new technology to made user friendly application with all security factors for email accounts and Banking accounts, one user has to remember so many user names and passwords every time. To overcome this issues our proposed system will bring together online friends on different social networking sites into a single integrated environment and all email accounts, bank accounts active. This would enable the user to keep up-to-date with their virtual contacts more easily, as well as to provide

improved facility to search for people across different websites. In this project, we propose a method to identify users based on profile matching. To match profile we evaluate the importance of fields in the web profile and develop a profile comparison tool. By using this profile comparison tool user can easily find out other friends who are available on different Social networking sites. This system is a web application where user will register himself and asked him to provide complete details of his banks, email accounts, social media accounts to which he wants to integrate in this environment. User will logging to the system using his user id, password and OTP which is sent to his mobile number to which he/she is given at register time. User can view his friends who are online on different social networking sites, his email accounts, and to compare products on different e-commerce portals, bank accounts, pending bill status, etc., in single integrated environment. User can view all this accounts provide by him in this integrated system with only on user ID and Password. This environment also provide security for all his accounts by making the password encrypted and generating random OTP which will even expire after certain time. The sustainability of this method can provide user friendly nature to the user. The UniqueProfileR is the system which makes Profile based Login which contains separation algorithm. Includes,

- 1.Application Interface login
- 2.Specified Website Login with password only
- 3.Customized OTP feature

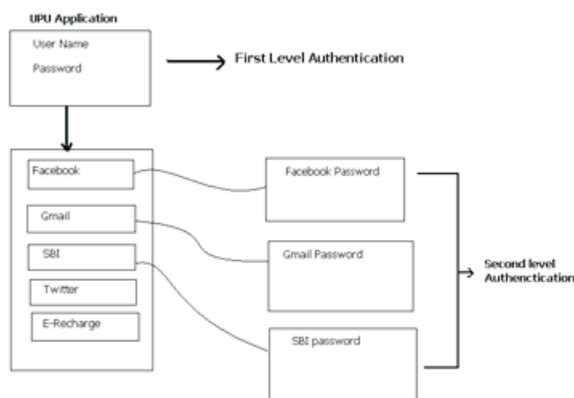


Fig 1.0

Features:

This Application includes following features with User acceptance and by default also.

- E-commerce Matching
- Friends Availability over Networks
- Session Management
- Multi Sharing across Mailing
- Peer to Peer Communication
- Economical Searching parameters
- Optimized Query Based Performance
- OTP facility for high confidential tasks

Let us see the Elaborated Concepts

1.E-Commerce Matching:

Parallel cost matching of product across multiple ecommerce sites will give user an instant decision. So, user can follow our matching system which has 90% accuracy.

2. Friends Availability Over Networks

Our application mentions the User about their friends status (Online / offline) across multiple Social networking portals like Facebook, Twitter, Gtalk, etc,. No need of checking particularly by visiting the specified site

3.Session Management:

Interface can manage sessions in a convinced way to get rid of session expiry without Intimation. Our Application provides External session availability for each profile (user). User can get an alert for each transaction / visit time in specified sites.

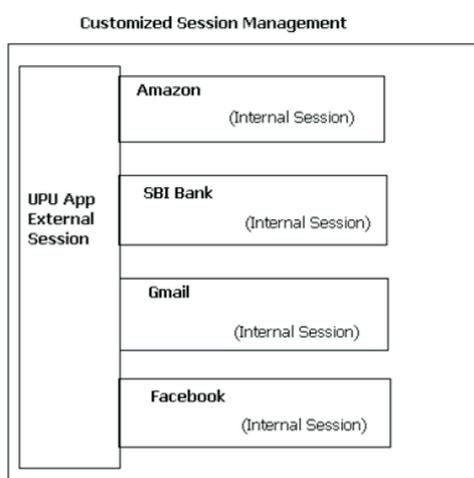


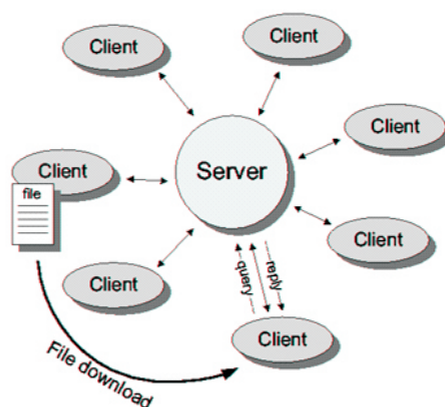
Fig 2.0

4.Multi Sharing Across Mailing

This System preserves capability of sending a mail from different mail servers at a moment without External login for the more email servers. Ex. We can send a mail from the Gmail and Yahoo from the same window by capturing the contacts into the cache memory. Sending Email is subject rules under the security and malware protection.

5.Peer to Peer Communication

The peer-to-peer applications allow users to control many parameters of operation: how many member connections to seek or allow at one time; whose systems to connect to or avoid; what services to offer; and how many system resources to devote to the network. Some simply connect to some subset of active nodes in the network with little user control, however.



6.OTP Facility for confidential

User can set OTP for Third level OTP security system. One-time password (OTP) is a password that is valid for only one login session or transaction, on a computer system or other digital device. OTPs avoid a number of shortcomings that are associated with traditional password-based authentication; a number of implementations also incorporate two factor authentications by ensuring that the one-time password requires access to something a person has valid code.

Unique ProfileR

In our UPU application, main stream is under to control the user customizations. So, here the indexing considered as mobile number and username as composite primary key. For example, Let's say we have two tables T_1 and T_2 .

T_1 has the columns C_1 and C_2 .

T_2 has the columns C_1 , C_2 and C_3

C_1 and C_2 are the composite primary keys for the table T_1 and foreign keys for the table T_2 .

Let's assume we used a surrogate key for the Table T_1 (T_1_ID) and used that as a Foreign Key in table T_2 , if the values of C_1 and C_2 of the Table T_1 changes, it is additional work to enforce the referential integrity constraint on the table T_2 as we are looking only at the surrogate key from Table T_1 whose value didn't change in Table T_1 . This could be one issue with second approach.

Customized browsing can change the default colors for text, background, or links, and change the default font styles to make the content easier for you to distinguish and read. Several web browsers provide simple options for defining such color and font schemes, including options to reuse the color schemes of the operating system, in case you already defined custom settings. Some web browsers also provide high color contrast schemes you to override the presentation style of the website using custom "style sheets". While this is approach is quite powerful, it is not easy to set up and may require guidance or assistance by someone with technical skills.

In our schema, the general record structures will be like

UserNa me	Email	Mobile	Session Time
XXX	xxxyyy@xyz.com	87xxxxxx 83	512s
YYYY	yxxv@xyz.com	88977878 22	6500s

Tab 1.0

Here the three attributes are unique, so no one profile is getting ambiguous with anonymous session.

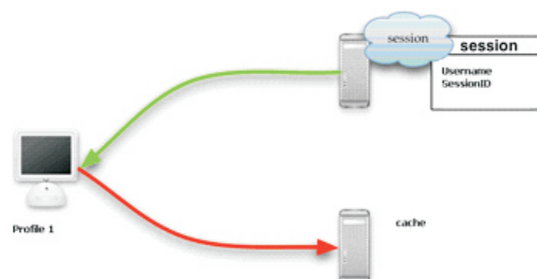


Fig 2.1

As per the image the cache location UPU app, will behave as Offline storage for the Emails and contacts.

FUTURE ENHANCEMENTS:

Upcoming version of UPU will have geographical availability for auto login to the nearby networks and sync between mobile and web storage.

- General Exception Maintenance
- Voice based Operations
- Autonomous Performance

CONCLUSION:

In our Application, user can access all the functionalities which are mentioned in 'Features' section. In this project, we propose a method to identify users based on profile matching. To match profile we evaluate the importance of fields in the web profile and develop a profile comparison tool. By using this profile comparison tool user can easily find out other friends who are available on different Social networking sites.

Acknowledgement:

REFERENCES

- [1] Risto Vaarandi and Mauno Pihelgas, "Using Security Logs for Collecting and Reporting Technical Security Metrics," in Proceedings of the 2014 IEEE Military Communications Conference, pp. 294-299.
- [2] Risto Vaarandi, "A Data Clustering Algorithm for Mining Patterns From Event Logs," in Proceedings of the 2003 IEEE Workshop on IP Operations and Management, pp. 119-126.
- [3] Risto Vaarandi, "A Breadth-First Algorithm for Mining Frequent Patterns from Event Logs," in Proceedings of the 2004 IFIP International Conference on Intelligence in Communication Systems, LNCS Vol. 3283, Springer, pp. 293-308.
- [4] Risto Vaarandi, "Mining Event Logs with SLCT and LogHound," in Proceedings of the 2008 IEEE/IFIP Network Operations and Management Symposium, pp. 1071-1074.
- [5] Risto Vaarandi and Kārlis Podinš, "Network IDS Alert Classification with Frequent Itemset Mining and Data Clustering," in Proceedings of the 2010 International Conference on Network and Service Management, pp. 451-456.
- [6] Thomas Reidemeister, Mohammad A. Munawar and Paul A.S. Ward, "Identifying Symptoms of Recurrent Faults in Log Files of Distributed Information Systems," in Proceedings of the 2010 IEEE/IFIP Network Operations and Management Symposium, pp. 187-194.
- [7] Thomas Reidemeister, Miao Jiang and Paul A.S. Ward, "Mining Unstructured Log Files for Recurrent Fault Diagnosis," in Proceedings of the 2011 IEEE/IFIP International Symposium on Integrated Network Management, pp. 377-384.
- [8] Thomas Reidemeister, "Fault Diagnosis in Enterprise Software Systems Using Discrete Monitoring Data," PhD Thesis, University of Waterloo, 2012.

Publish Research Article

International Level Multidisciplinary Research Journal For All Subjects

Dear Sir/Mam,

We invite unpublished Research Paper, Summary of Research Project, Theses, Books and Book Review for publication, you will be pleased to know that our journals are

Associated and Indexed, India

- * International Scientific Journal Consortium
- * OPEN J-GATE

Associated and Indexed, USA

- Google Scholar
- EBSCO
- DOAJ
- Index Copernicus
- Publication Index
- Academic Journal Database
- Contemporary Research Index
- Academic Paper Database
- Digital Journals Database
- Current Index to Scholarly Journals
- Elite Scientific Journal Archive
- Directory Of Academic Resources
- Scholar Journal Index
- Recent Science Index
- Scientific Resources Database
- Directory Of Research Journal Indexing

Indian Streams Research Journal
258/34 Raviwar Peth Solapur-413005, Maharashtra
Contact-9595359435
E-Mail-ayisrj@yahoo.in/ayisrj2011@gmail.com
Website : www.isrj.org