RAKHI SONKAR

Email: rakhisonkar1995@gmail.com

Mobile: +91-9004955496

OBJECTIVE

Self-motivated and hardworking seeking for an opportunity to learn more and work in a challenging environment to prove my skills and utilize my knowledge & intelligence in the growth of the organization.

SKILL SET

Web Designing (WORDPRESS)

Languages : PHP, LARAVEL, JAVA, IONIC 2.

• Scripting Language : HTML, HTML5, CSS, JAVASCRIPT, Bootstrap.

Programming Environment : Turbo c, Oracle10g, Sublime, mysql, Dreamweaver, wordpress.

Operating systems : Windows xp, Windows 7, windows 10, Linux.

EMPLOYMENT DETAILS

• Internship At KAD DIGITECH (3 Months).

Internship Projects

Live Projects

- http://www.sytiqtech.com/
- http://www.umesh.kaddigitech.com/
- http://www.imagaro.in/
- http://www.vikaspolymer.com/
- https://demo.kaddigitech.com/yash/
- http://35.200.185.255/business-email/ (Page Design)

Demo Projects

- http://www.rita.kaddigitech.com/
- http://ecom.sssforce.com/

ACADEMICS

Course	Stream	Board / University	Year	Percentage
B.E.	Computer engineering	Mumbai University	May - 2017	8.37 (SGPI) & 6.75 (CGPI)
Diploma	Computer engineering	MSBTE Board	June - 2014	70.71%
S.S.C		Maharashtra State Board	March - 2010	79.45%

RAKHI SONKAR

Email: rakhisonkar1995@gmail.com

Mobile: +91-9004955496

FIELD OF INTERESTS

Database Management (MySQL)

Web Designing

• Web Development

ACADEMIC PROJECTS

Diploma project: Automated Voting System.

The automated voting system is computerized voting mechanism that enables user to vote for any candidate in an easier and more convenient way. This system is implemented for a small scale environment more specifically universities and schools. A user having a unique voters id and is recorded in database.

B.E. project: Privacy Preserving Ranked Multi-keyword search for multiple Data owners in Cloud Computing.
In this system, we propose schemes to deal with Privacy preserving Ranked Multi-keyword Search in a Multi-owner model (PPRMSM). To enable cloud servers to perform secure search without knowing the actual data of both keywords and trapdoors, we systematically construct a novel secure search protocol. To rank the search results and preserve the privacy of relevance scores between keywords and files, we propose a novel Additive Order and Privacy Preserving Function family. To prevent the attackers from eavesdropping secret keys and pretending to be legal data users submitting searches, we propose a novel dynamic secret key generation protocol and a new data user authentication protocol. In this system we have uses BASE64 encoding and decoding techniques.

CO-CURRICULAR AND EXTRA CURRICULAR ACTIVITIES

- CO-CURRICULAR ACTIVITIES:
- Certification in HTML, HTML5,CSS AND JAVASCRIPT.
- Certification in PHP(Pursuing).
- Certificate of participating in National Linux security Championship.
- Certificate for participating in Web Preneurship.
- Certificate for participating in Workshop on Raspberry pi.
- EXTRA CURRICULAR ACTIVITIES:
- Won 1st prize in Rangoli competition(Diploma college).
- Participated in Annual Sports Day at college and won the prize.

PERSONAL DETAILS

Date of Birth : 03 may 1995.

Languages Known : Hindi, Marathi , English

Nationality : Indian
Religion : Hindu
Gender : Female
Marital Status : Single

Address : R/No.8, suprabhat Chawl, shiv shakti nagar, Penkar Pada ,Mira Road ,Thane.

DECLARATION

I hereby declare that the particulars furnished above are correct.

RAKHI SONKAR

Email: rakhisonkar1995@gmail.com

Mobile: +91-9004955496

Place : Mumbai Date : 16/01/2018

Sonkar Rakhi Kanhaiyalal