



DATANETIIX SOLUTIONS INC

A P P R O A C H | A L L E G I A N C E

CYBER SECURITY CONSULTANT - YASH

Profile Summary

Aim to be a part of an organization that provides me the opportunity to do my best and develop new skills to work dynamically for the growth of the organization and my knowledge.

Educational Qualification

DEGREE	UNIVERSITY	YEAR OF PASSING
M.E.	Mumbai University	2017
B.E. Information Technology	Mumbai University	2015

Publications

- File Sharing Application Using Hasbe Scheme, International Journal Of Engineering And Technical Research (IJETR) ISSN: 2321-0869, Volume-3, Issue-1, January 2015
- Web Application Using Hasbe Scheme, International Journal Of Advance Foundation And Research In Science & Engineering (IJAFRSE)
- Volume 1, Issue 10 , March 2015. Impact Factor:1.036, Science Central Value: 26.54
- Increasing Storage Space Utilization In Video Suveillance System, 7th International Conference On Communication, Computing And Virtualization 2016
- Improving Cloud Security By Introducing Dynamic S-Box In AES Algorithm, Mc Grawhill Education, ISBN:978-93-5260-531- 6,February 2017
- Dynamic S-Box In AES Algorithm In Cloud Environment, IOSR Journal Of Computer Engineering (IOSR-JCE) E-ISSN: 2278-0661,P-ISSN: 2278-8727 PP 87-91
- Enhancing Security By Introducing Dynamic S-Box In AES Algorithm In Cloud Environment, International Journal Of Trend In Research And Development, Volume 4(2) 2017, Issn: 2394-9333
- Security Patch Between Service Provider And Infrastructure Provider In Cloud Environment By Implementing Modified AES
- Algorithm, International Journal Of Trend In Research And Development, Volume 4(3) 2017, Issn: 2394-9333
- Quantum Key Distribution: An Application of Quantum, 9th International Conference On Communication, Computing And Virtualization 2018
- Student Performance Prediction Analysis, International Journal Of Trend In Research And Development, Volume 7(1) 2020, Issn: 2394-9333
- Cricket Match Winner Prediction using Machine Learning, Journal of Artificial Intelligence and Systems, 2019
- SVM and NN Machine Learning model on KDDCUP99 Dataset, Has been accepted for ESCI journal, Under process of publishing.
- Hybrid Model for Security Enhancement, International Research Journal of Engineering and Technology (IRJET), Volume: 07 Issue: 04 | Apr 2020

Datanetiix Solutions, Inc.

30211 Avenida De Las Banderas, Suite 214,
Rancho Santa Margarita, California 92688

www.datanetiix.com

info@datanetiix.com