

Certificate of Merit

This certificate is presented to

Agathamudi Vikram Naidu

for an active and valuable participation in **HackQuest 4 - TCS Ethical Hacking Contest**
held on **10th December 2019 at TCS Olympus, Mumbai.**

Congratulations!

T-Satish Kumar

Mr. Satish Thiagarajan

Vice President and Global Head, TCS Cyber Security

Kal

Mr. K. Ganesan

Global Head, Talent Acquisition



SECOND INTERNATIONAL CONFERENCE ON
INTERNET OF THINGS
(ICIoT 2020)

Best Paper Award

Presented To

Dr./Mr./Ms _____ Agathamudi Viknam Naidu

for the paper entitled Credit card fraud prediction System Using Machine Learning Algorithms

in **SECOND INTERNATIONAL CONFERENCE** on **INTERNET OF THINGS (ICIoT 2020)** from 17th to 21st February 2020 organized by the Department of Computer Science & Engineering, Faculty of Engineering and Technology, SRM Institute of Science and Technology.

R.J. Arunyod
ORGANIZING SECRETARY

B.M. Srinivas
CHAIRPERSON

Chennai Balach
DIRECTOR
(Engg. & Tech.)

IIT Bombay Presents



16th-17th March 2019



iBindya™ Technologies
Innovation • Intelligence • Information



CYBER DISEASE

Ethical Hacking Competition

CERTIFICATE OF MERIT

This certificate is awarded to.....AGATHAM VIKRAM NAIDU.....

for an Outstanding Performance in Prelims round of **Cyber Disease- Ethical Hacking** Event

conducted by iBindya Technologies on.....5th & 6th Feb 2019.....

atSRM Institute of Science and Technology, Ramapuram.....

WE WISH HIM / HER SUCCESS IN ALL THE FUTURE ENDEAVOURS.

Authorized Sign.
Program Coordinator

For iBindya Technologies

JASPREET SINGH
DIRECTOR

Authorized Sign.
iBindya Technologies

SUMMER BOOTCAMP



CERTIFICATE OF PARTICIPATION
IN SUMMER TRAINING PROGRAM

2019

This certificate is awarded to
AGATHAMUDI VIKRAM NAIDU
for successful completion of the
SUMMER TRAINING PROGRAM
conducted by **TECHOBYTES TECHNOLOGIES**
for the duration of 60- 70 Hours
on **Cyber Security with Ethical Hacking**
and adhering to all the protocols and
structure set by the training

MANAGER
TECHOBYTES
TECHNOLOGIES

Authorized Signatory
Techbyte Technologies



Internship Appreciation Letter

To Whom It May Concern

This is to certify that **AGATHAMUDI VIKRAM NAIDU** Student of **SRM UNIVERSITY** had registered for the HP Summer Internship Program with Techobytex Technologies in **Cyber Security with Ethical Hacking** for a duration of 60-70 hours.

As part of the **HP Summer Internship Program**, the candidate was required to undergo both theoretical and practical aspects of the chosen course curriculum and as well as finishing the Program with a course project.

The Candidate, during training with us has, shown diligence and perseverance towards adhering to the training protocols set by the company and to making sure that the given tasks were handled and performed with great outcome.

We Wish the candidate all the very best for the future

 MANAGER
TECHOBYTES
TECHNOLOGIES

Authorized Signatory

Techobytex Technologies

Techobytex Technologies

C-15, Techobytex Technologies, Unboxed, Sector - 65, Noida - 201301
Email: techobytex0@gmail.com Website: www.techobytex.com



SRM
INSTITUTE OF SCIENCE & TECHNOLOGY
(Deemed to be University u/s 3 of UGC Act, 1956)

SRM INSTITUTE OF SCIENCE AND TECHNOLOGY
Faculty of Engineering and Technology
Department of Computer Science and Engineering

WORKSHOP ON
ETHICAL HACKING

Certificate of Participation

This is to certify that Mr/Ms/Dr. AGATHAMUDI VIKRAM NAIDU.....has participated in the two days workshop on **ETHICAL HACKING** conducted during **3rd & 4th OCTOBER 2019**, organized by the Department of Computer Science and Engineering, SRM IST, Kattankulathur.

Dr. G. NIRANJANA
Convener

B. Amutha
Dr. B. AMUTHA
HOD / CSE

C. Muthamizhchelvan
Dr. C. MUTHAMIZHCHELVAN
Director (Engg. & Tech.)

CERTIFICATE OF MERIT



DEPARTMENT OF PHYSICS AND NANOTECHNOLOGY SRM UNIVERSITY



Certificate of Merit

This is to appreciate that Mr. / Ms. Vikram Naidu
has presented and demonstrated the project / working model entitled
Obstacle Avoidance Unit

in Techknow-2016,
held at SRM University on 6, 7 and 10 April 2017 organized by Department of
Physics and Nanotechnology, SRM University. This project / working model is
adjudged as a best project / working model by the expert technical committee
constituted for this purpose..



Faculty Coordinator
Physics and Nanotechnology

Head
Physics and Nanotechnology



BHARAT SANCHAR NIGAM LIMITED

(A Govt. of India Enterprise)



REGIONAL TELECOM TRAINING CENTRE

An ISO 9001-2008 Certified Institute

Gachibowli, Hyderabad - 500 032 Phone : 040-23000232

Fax : 040-2300229 Website : www.rttchyd.bsnl.co.in

72D0502

CERTIFICATE

This is to certify that Mr. Agathamudi Vikram Naidu /RA1611003010122/ student of SRM University, pursuing B.Tech, has successfully completed the Advanced Inplant Training in "CSE / IT field" at Regional Telecom Training Center, BSNL, Gachibowli, Hyderabad, from 18-12-2017 to 30-12-2017.

His Performance during this training has been Excellent.

BSNL wishes him all the best for a bright future.

Place: Hyderabad

Date: 30-12-2017


Dy. General Manager
RTTC, Hyderabad

CERTIFICATE OF TRAINING



THIS CERTIFICATE IS PROUDLY PRESENTED TO

Agathamudi Vikram Naidu

for completion of Summer Training Program on "Android Application Development"
from 1st June to 30th June, 2018 organized by
Azure Skynet Solutions Pvt. Ltd. in association with
ELAN & NVISION - IIT Hyderabad.



**ELAN & NVISION
IIT HYDERABAD**



Sr. No.: AS/STP18/1503

Workshop Core
ELAN & Nvision- IIT Hyderabad

Admin
Azure Skynet Solutions Pvt. Ltd.

NIIT

The Academic Council of NIIT certifies that
Agathamudi Vikram Naidu
has successfully completed a 3 credit course titled

Programming in C

and has found his performance to be
Outstanding.

Given under our hand and seal on October 13, 2016 at New Delhi, India.

Chairperson
NIIT Academic Council



Student Registration No : R170032700111

Performance in the range of:

Percentage	Letter Grade	Legend
85 - 100	A	Outstanding
75 - 84.99	A-	Excellent
65 - 74.99	B	Good
55 - 64.99	B-	Fair
40 - 54.99	C	Average

Member
NIIT Academic Council



Certificate No :16APZZZZ5723

For Academic Policy, Programs and Equivalence details, please refer to www.NIIT.com/academics
NIIT is a registered trademark of NIIT Ltd.



Certificate no: UC-c0cd2fbf-37af-4041-9f2f-918eeee2be9e
Certificate url: ude.my/UC-c0cd2fbf-37af-4041-9f2f-918eeee2be9e
Reference Number: 0004

CERTIFICATE OF COMPLETION

Mastering thick client application penetration testing

Instructors **Srinivas .**

agathamudi vikram naidu

Date **Nov. 27, 2021**

Length **3 total hours**

[Upload image](#)**vikramRooT ✓**

IN India

 Anyone can see your profile
[Update profile privacy](#)All-time points
412Current rank
580thAccuracy
91.9%[Overview](#) Achievements[Profile settings](#)[Edit bio](#)**Portfolio**[Connect more accounts](#)

Add relevant content from your connected accounts to display them in your profile.

Achievements[View all achievements](#)Submission Shogun
Level 6

Bounty Bee Level 5



P1 Warrior Level 1

Submission Shogun
Level 7

171 of 250 submissions



Bounty Bee Level 6

74 of 100 bounties

Leaderboard rankings[View leaderboard](#)

Bounty Bee

178th

74 bounties



Submission Shogun

322nd

171 submissions



P1 Warrior

1112th

1 P1 submission

[All time](#)[Year-to-date](#)[Last 90 days](#)[Current month](#)**Performance Stats**

Performance stats showcase your expertise based on past submissions to Bugcrowd. Track your performance stats to meet the criteria to join private programs. [Learn more about private programs](#)

Vulnerabilities

171

Accuracy

91.94%

Priority percentiles

The priority percentile against other researchers based on valid reported vulnerabilities.

P1 - 0th

P2 - 51st

P3 - 74th



P4 - 97th
P5 - 97th

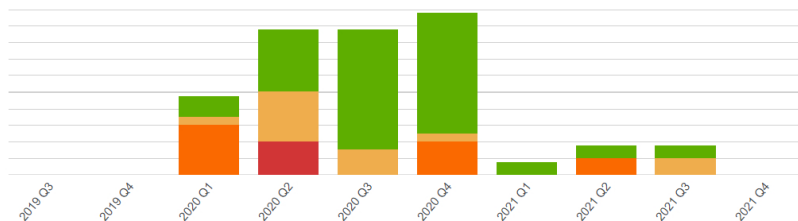


Severity Volume

Reported vulnerabilities

Vulnerabilities scaled by technical severity in this period.

Critical (x40) Severe (x20) Moderate (x10) Low (x5)

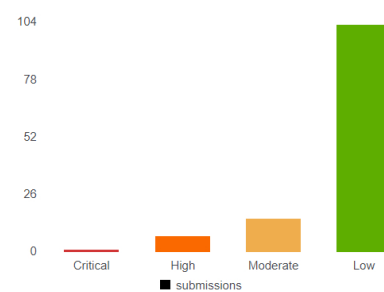


Submission type and severity

A look into the type and severity of vulnerabilities in this period.

VRT category	Count
Server Security Misconfiguration	82
Sensitive Data Exposure	24
Server-Side Injection	20
Broken Authentication and Session Management	18
Insufficient Security Configurability	8
Broken Access Control (BAC)	6
Cross-Site Scripting (XSS)	3
Cross-Site Request Forgery (CSRF)	2
External Behavior	1
Insecure OS/Firmware	1
Application-Level Denial-of-Service (DoS)	1
Unvalidated Redirects and Forwards	1

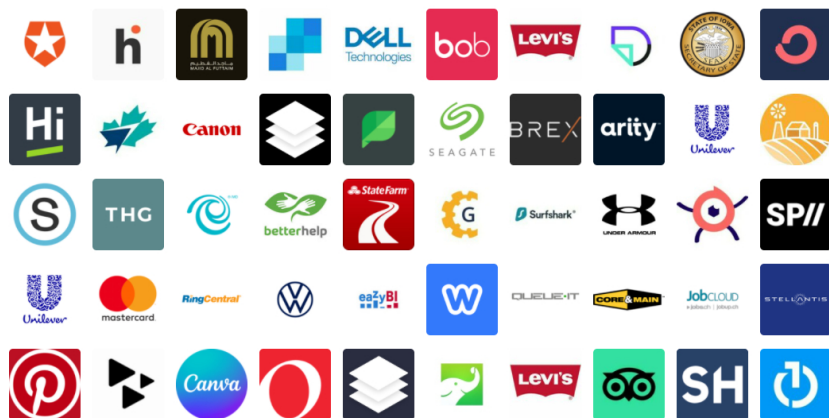
Technical severity breakdown



Target type	Count
Website Testing	137
API Testing	6
Android	6

Hall of Fame

Showing the top programs vikramRooT has valid submissions against.



Total programs 60 Private programs 44

