

## WHAT WE DO?

"TG Cyberlabs" a Young and Emerging Indian Cybersecurity Startup registered and Incorporated under Govt of India under Act 2013 located in Chennai now works with Top Tech Giants like Google, Tesla, Facebook and other Top Indian Startups. TG Cyberlabs aims in providing affordable security products to Organizations. Equipped with multiple Servers located at Remote locations offering constant service for our clients. We specialize in Web Application security, Android, iOS security, Incident Response, Security Audits and for the past couple of years we've been securing more than 2000 sites all over the world.

With our specialized training services offered at IIT Madras Research Park, we prepare both corporate clients and college students for the real world operations.

## **CLIENTS**

Our Security Experts Have Discovered and Fixed Vulnerabilities In...









& more...



## **NOTABLE PROJECTS**

- Secured *US Dept of Defense* sites by identifying 50+ critical vulnerabilities.
- TG Cyberlabs has also played a major role on Securing Google
   Cloud Applications on Aug,2020, which secured data of 100+
   Million users.
- We have also been a part of Gmail to design and Secure Google Mail Systems on Sept,2021.
- Identified a Critical Issue, which allowed us to takeover Admin
   Panel of Tesla, gave Internal Access to Tesla Systems
- *Slack* Mail system Misconfiguration allowed user abuse.
- Identified potential Data Breach Issue on Appsheet, Google cloud
- Design and Secure Mail Systems misconfiguration on Google Groups, 2021.



# REVIEWED BY GOOGLE SECURITY PANEL HEAD AND RANKED AS A TOP SECURITY RESEARCHER AT GOOGLE

#### ko...@google.com added comment #9:

Hi,

Nice catch! I've filed a bug with the responsible product team based on your report. We'll work with the product team to ensure this issue is addressed. We'll let you know when the issue was fixed.

Thank you so much Sriram. That's a good find and as per your suggestion we will probably redesign the Mail Header Checks on Inbound Mail Systems inorder to overcome this issue. Regarding our Vulnerability Reward Program: The VRP panel will evaluate your report at the next meeting. We'll update you once we've come to a decision. If you don't hear back from us in 2-3 weeks, or if you have additional information about the vulnerability, let us know!

Regards,

Eduardo Sirdarckcat, Google Security Panel Head



## **TECHNOLOGIES WE WORK**

- Cybersecurity
- AI/ML
- Blockchain
- Data Science
- Cloud Computing

## **ABOUT TRAINERS**

TG Cyberlabs offers trainers from Top Organizations with multiple years of experience and with high expertise from different fields.

Our trainers have trained more than 50,000 students all over India partnering with several organizations with experience who worked on top projects from different organizations like Google, Tesla, Facebook and Volvo.



## **CYBERSECURITY**

With experienced Security Researchers as Trainers we deliver high quality content to students offering wide range of Cybersecurity trainings with *Real Time attack demos* and *Simulation labs* to prepare students for the real world. For the past 2 years, we have trained more than 2000 students on our own office space located at IIT Madras Research Park.

Our Cybersecurity trainers have secured their names on prestigious Hall of Fame of Various Top tech giants like Google, Tesla and Facebook with cash rewards over \$50,000. Trainer Info followed



TG Cyberlabs will offer trainings during this period covering important disciplines of Cybersecurity:

Network Security
Web Penetration Testing
Android & iOS Security
Melware Analysis
Reverse Engineering
Cloud Security & More...

## TRAINER INFO - CYBERSECURITY:

### **SRIRAM**

- Founder TG Cyberlabs
- Founder Letshack Foundation
- Google VRP Top Security Researcher 2020, 2021
- Cybersecurity Advisor, 3GIRPS IITM Research Park
- Cybersecurity Trainer, 3GIRPS
- Top Hacker ESCAL8 by Google, London 2019



## AI/ML, DATA SCIENCE, BLOCKCHAIN, CLOUD COMPUTING

With rapid growth of Automated Vehicles on the roads, it increases it need for Artificial Intelligence Engineers/ Machine Learning Engineers. Our Artificial Intelligence and Machine Learning trainer Mr. Srinivasan has completed his Master in Artificial Intelligence at Cork Institute, Ireland. Serving as a Researcher in Nimbus Research Centre, Ireland

Also served as "AI/ML Trainer" at 3G Institute of Research and Policy Studies located at IIT Madras Research Park, Chennai. Independently Serving more than 2 years on Blockchain projects our team is capable of deploying his own cryptocurrency within a span of 6 months.



## TRAINER INFO - AI/ML/BLOCKCHAIN/DATA SCIENCE

#### Mr. Srinivasan

- Freelance Trainer and Researcher, Artificial Intelligence
- Masters in AI from Cork Insitute, Ireland
- Nimbus Research Centre, Ireland Photovoltic Prediction System
- Blockchain Developer & Trainer IITM Research Park

#### Ms. Athira Krishnan

- Al Systems Engineer, Volvo Trucks India
- Research Analyst & Al Trainer, 3GIRPS IIT Madras
- Al/ML Trainer 3GIRPS
- Data Science



## PERKS!!

- Independent Training Rooms with Custom configurations based on user needs with Single Sign-on Authentication
- Discussion Forums
- Collaborative learning tracks
- Labs Practice Sessions and Trainings
- Recorded Training Videos Access for 1 Year
- Assessments (Quizzes, Assignments and Weekly polls)
- Enhanced Support Team 24/7 Including Back-end support
- Top performers perks Unlimited Access to labs, Future Sessions, Placement assistance, etc.,
- Intern offers in TG Cyberlabs for Top Performers
- Certificates



Students who agree to attend the sessions will be given 1 Full Year access to all the perks including Simulation Labs and Practice Rooms. On expiry of labs and training rooms students can avail access to the labs and training rooms at extra cost, which is charged based on their Data usage. (Limit set due to high traffic on servers). Lifetime access to Discussion Forums and Trainers with dedicated support Team. Placement Assistance will be provided for Top Performers.

## **PRICING**

All courses are priced at INR.4699/per head incl. of all Taxes (Negotiable). Might slightly differ based on courses due to high traffic usage on Labs and training rooms.

## CERTIFICATES

All students will be provided with Certificates with our Partners Logo which would add additional reputation. And students will have a option to verify their certificates in our site.







A Block 6th floor IIT Madras Research Park, 32, Kanagam Rd, Kanagam, Tharamani, Tamil Nadu 600113