

Sam Benjamin Pragasam

Network and Information Security enthusiast who loves to play CTF's.



samsbp18@gmail.com ✉

+91 7598414073 📞

No 56, Bharathidasan Street, Puducherry, India 📍

security-is-myth.github.io/blog/ 🌐

linkedin.com/in/samsbp in

twitter.com/PwnL0rd 🐦

github.com/samsbp 🐙

WORK EXPERIENCE

CRM - Security ZOHO

12/2018 – Present

07 / 2018(Intern)

Work

- Finding bugs in ZOHO products and services. Web App Penetration Testing. Tool for Software Component Analysis. Tool for finding Vulnerable ManageEngine Product used by users in the wild.

Intern NEC Technologies

07/2018 – 10/2018

Work

- Establishment of VNS Chain of trust using Blockchain in NFV(5G), Establishment of Secure DNS over TLS for Secure DNS Communication

PERSONAL PROJECTS

Web Development – Programming Practice Platform

- A Programming Platform for helping students to learn programming. Here, Students can edit, code in online and submit them. Staffs provide the coding assignment and questions and can see which students have submitted and their code.

Android Development -PEC Info (Available in Google Play Store).

- This app consists of general information about Pondicherry Engineering College, staff information, Student portal access.

EDUCATION

Bachelor of Technology in Computer Science and Engineering

Pondicherry Engineering College, Puducherry

08/2015 – 04/2019

9.26

Higher Secondary

St. Patrick Matric Higher Secondary School

07/2015

95%

Secondary

St. Patrick Matric Higher Secondary School

07/2013

97%

SKILLS

Python

C/C++

Linux

Java

BugHunting

Computer Networks

Web App Penetration Testing

Web App Development

Android App Development

Network Penetration Testing

Reverse Engineering

Security Tools

Network Security Testing

CTF

ACHIEVEMENTS

Developer Student Club(DSC) Lead By Google

Campus Developer Student Club Lead supported by Google Developers and trained students on Android Development by conducting Android workshops

Finalist in Amirta InCTF (2018 & 2019) national competition

India's first national Capture The Flag cybersecurity competition. Secured 17th in 2018 InCTF and 6th in InCTF Professionals.

1st prize in MOBAPP - app competition

2nd Prize in PECAPP – app competition

3rd Prize in TECHNO CRUNCH competition

Hall of Fame (Bug Bounty)

Mentioned in Hall of Fame in intigrity Bug Bounty platform <https://www.intigrity.com/profile/pwnL0rd>

CERTIFICATES

Privacy and Security in Online Social Media (07/2017)

NPTEL

Programming, Data Structures and Algorithms in Python (05/2016)

NPTEL

INTERESTS

Reverse Engineering

CTF

Web Development

Malware Analysis

Web App Penetration Testing

BugBounty