Ivan Saji Abraham

ivansajimeleth@gmail.com +91 902 031 8874 Chengannur, Kerala 689124

Professional Summary

An aspiring Cyber Security Professional & a technology enthusiast who loves to check out each and every technology to improve security by breaking security.

Work Experience

Merclain Technologies - Developer

Kochi, Kerala

07/2018 - Current

My Responsibilities at Merclain were:

- Conducting Cyber Security Workshops
- SEO
- Web Development
- Team Management

Accomplishments

- Project selected at Young Innovators Program organised by Kerala Development and Innovation Strategic Council (K-DISC)
- Chairman of Robotics Club in St Thomas College of Engineering & Technology
- Student Coordinator of IEEE Students Branch at St Thomas College of Engineering & Technology
- Paper Published in International Journal for Technical Innovation in Modern Engineering & Science
- Invited to an IT firm to work on a Cyber Security Project

Personal Projects

TorGod - Linux System Tor Anonymizer (https://github.com /ivansaji/torgod)

Live4Life - Blood Donation Portal using Django (https://github.com/ivansaji/live4life)

You can find more projects in my GitHub Respositories

Volunteering Experience

- Institute of Electrical and Electronics Engineers(IEEE) St Thomas College Student Branch
- $\begin{array}{l} Google\ Developer\ Group(GDG)\ -\ Kochi \\ RedTeam\ Village\ -\ DEFCON\ Trivandrum\ -\ Trivandrum(Cyber\end{array}$ Security Community)
- International Association of Engineers International
- Student Developer Society (SDS) Kochi

Hobbies

- Travelling
- Solo Riding
- Experiencing new tastes
- Listening to Music

- PortFolio : https://ivansaji.github.io/
- Github: https://github.com/ivansaji
- LinkedIn: https://www.linkedin.com/in/ivansaji-abraham-400510145/
- Twitter: https://twitter.com/ivan_saji
- Stack Overflow: https://stackoverflow.com/ users/8622036/ivan-saji-abraham

Skills

- Python 3
- HTML-CSS
- Python Django
- Arduino
- C++
- Linux
- Security Auditing
- System Exploitation
- Bootstrap
- Wordpress
- Proteus
- CST

Education

Expected in 05/2020

St Thomas College Of Engineering & Technology

Chengannur

B.Tech: Electronics & Communication Engineering CGPA: 7.89 (upto S6)

04/2016

Christ Central School

Thiruvalla

Higher Secondary School:

Science, Computer, Mathematics Graduated with 67%

04/2014

Christ Central School

Secondary School

Graduated with 8.6 CGPA

Certifications

- Operational Security for Control Systems - U.S. Department of Homeland Security
- Web Application Penetration Testing - Cybrary(Online)
- Penetration Testing & Ethical Hacking - Cybrary (Online)