



CONTACT ME AT

📍 20, Meenatchi nagar, Near
Teacher's Colony, Ganapathy,
Coimbatore-641006

✉️ maheshashwin99@gmail.com

💻 www.mahesh-ashwin.github.io

☎️ +91-9940955076

SKILLS SUMMARY

C, C++ Python

Java WAF

IPS Cryptography

ACHIEVEMENTS

- 📖 Contributed to propose one design patent
- 📖 1st Price in Out of the box Event conducted by Sri Krishna college of technology, Coimbatore
- 📖 Winner in Kho-Kho Inter District Competition

PRESENTATIONS

- Participated in eighth national conference and presented a paper on "GSM based smoke alarm using arduino" held at KPR institute of Engineering and technology on 7th April 2018.
- Participated in international conference on emerging trends and presented a paper on "Cattle health monitoring system" held at Ashoka institutions on 23rd and 24th September 2019

MAHESH ASHWIN

CYBER SECURITY ENGINEER

PERSONAL PROFILE

I am an Cyber Security Engineer with holistic knowledge of security and software development. Quick learner with experience in various Cyber Security Domains and has provided many audits of security standards of applications.

WORK EXPERIENCE

Cyber Security Engineer

Wipro Ltd | Nov 2020 - present

- Working experience in WAF(Web Application Firewall), IPS(Intrusion prevention system) security devices.
- Management of SSL certificates and services hosted in WAF.
- Working on security incidents and requests for the web applications.
- Finetuning the devices by managing the signature database and protecting web application for Layer 7 attacks .

EDUCATIONAL HISTORY

SNS College of technology, Coimbatore

Bachelor of Engineering (ECE)| Jan 2016 - Dec 2020

- Studied Electronics and Communication Engineering and graduated as First class with Distinction.
- Worked and created various embedded projects on IOT and AI integration.
- Contributed for two 3d design projects and proposals

Amrita Vidyalayam, Coimbatore

HSC and SSLC | Till 2016

- SSLC(CBSE): 8.8 CGPA, HSC: 85.6%
- Studied in computer science stream and got knowledge on basics of web development.

PROJECTS

- Home automation using Google assistant
- Implementation of artificial intelligence in Raspberry Pi
- Automated petrol pump system using UPI payment
- Published 4 Android Apps in Google Play Store.

CERTIFICATIONS

- Automation Anywhere University - Introduction to RPA
- Udemy – Introduction to python programs, Sololearn - C#, Python
- NSE3 Certified and Barracuda WAF Foundation Certified