



## CONTACT ME AT

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

✉️ maheshashwin99@gmail.com

💻 [www.mahesh-ashwin.github.io](http://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