

# ISAAC NATARAJAN

Aspiring Cybersecurity Professional | AI & ML Graduate | CEH and APT (Ongoing)

Sharjah, UAE | [natarajanisaac57@gmail.com](mailto:natarajanisaac57@gmail.com) | +971 543242621  
[LinkdeIn](#) | [Portfolio](#) | [Blog](#) | [TryHackMe](#) | [HackTheBox](#)

---

## ABOUT ME

Cybersecurity enthusiast with hands-on experience in vulnerability assessment, penetration testing, and threat analysis. Skilled in tools like Metasploit, Burp Suite, Nmap, Wireshark, Splunk (SIEM), REMnux, and FlareVM. I have scripting skills in Python and Bash. I completed CEH training and I am currently preparing for certification. I have experience in both offensive and defensive security, including malware analysis, CAPA, and incident response. I know how to apply ISO 27000 framework principles to improve enterprise security and boost overall threat resilience.

---

## WORK EXPERIENCE

### Prodigy Infotech | Chennai, Tamilnadu

Jan 2024 - Feb 2024

#### Machine Learning Intern

- Participated in a project dealing with Dogs vs. Cats classification and gained practical experience with deep learning through Convolutional Neural Networks (CNN) processes.
- Carried out image pre-processing tasks such as image resizing, pixel normalization, and dataset partitioning into train and test portions.
- Achievements were analyzed in terms of accuracy and loss as performance metrics.
- Increased the image classification quality by burning the hyperparameters values and the aim of the model architecture building.

### ExcelR Solutions | Chennai, Tamilnadu

Jul 2023 - Oct 2023

#### Data Science Intern

- The data was uniformed for accuracy so that raw data would be less prone to errors and more informative and useful.
  - The data was made consistent by using outliers, and this ensured appropriate standardization for valid analysis.
  - Machine learning techniques were used appropriately to predict liver disease with the model being tuned for the dataset and the constraints of the problem.
- 

## PROJECTS

### Phishing Website Detection using Machine Learning

Jul 2025

- Developed a Random Forest-based phishing detection system achieving 97% accuracy on UCI dataset with 11,055 samples, demonstrating strong machine learning implementation and cybersecurity threat analysis skills.
- Implemented comprehensive model evaluation including confusion matrix visualization, feature importance analysis, and classification metrics to validate model performance and interpretability.

Technologies Used : Scikit-learn, Pandas, Numpy, Matplotlib, seaborn

### Enhanced Spatial Awareness through Smart AI Glasses

Jun 2024

- Developed a real-time wearable navigation system for visually impaired users using embedded camera in spectacle frame to capture environmental data and provide audio-based guidance for enhanced mobility and safety.
  - Engineered computer vision pipeline with OpenCV and TensorFlow algorithms for object detection, obstacle recognition, and feature identification, converting visual information into comprehensive audio feedback through TTS integration.
-

- 
- Optimized embedded system performance on Raspberry Pi hardware to handle real-time processing constraints, varying lighting conditions, and computational limitations while maintaining responsive user experience.

Technologies Used: Python, OpenCV, TensorFlow, Raspberry Pi, TTS (Text-to-Speech) APIs

### **College Bus Monitoring Using ANPR**

**Jan 2024 - Apr 2024**

- Designed automated vehicle tracking system using ANPR technology to monitor college bus entry/exit times through CCTV surveillance cameras at strategic access points, enabling real-time fleet management.
- Implemented robust image processing pipeline with OpenCV and Tesseract OCR to capture, preprocess, and extract license plate text under varying lighting and weather conditions with high accuracy performance.
- Integrated comprehensive data management solution with MySQL database for automated logging, report generation, and historical data analysis of vehicle movements and operational patterns.

Technologies Used: Python, OpenCV, Tesseract OCR, Machine Learning

---

## **CERTIFICATES**

- Linux 100: Fundamentals - TCM Security
  - Pre-Security - TryHackMe
  - Cyber Security 101 - TryHackMe
  - Oracle Cloud Infrastructure - Oracle
- CEH & APT - "Ongoing"
- 

## **SKILLS**

- AI & ML Tools - Tensorflow, Computer Vision, Keras, Scikit-learn, Pandas, Numpy, matplotlib, Seaborn, YOLO, PyTorch (Basic).
  - Scripting and Languages - Python, Bash, Powershell, SQL.
  - Offensive security - VAPT (Web, system, network, cloud).
  - Defensive Skills - SIEM (Splunk), Log Analysis, REMnux, FlareVM, CAPA
  - Tools & Technologies - Nmap, BurpSuite, Metasploit, Nessus, Wireshark, Hydra, John the Ripper, Mimikatz, BloodHound, Sqlmap, Smb, Kali Linux.
  - Security frameworks & Standards - Familiar with ISO/IEC 27001
  - Soft skills - Communication, Adaptability, Problem-Solving.
- 

## **EDUCATION**

**Sathyabama University , Chennai, Tamilnadu**

**Jul 2021 - May 2025**

**B.E. Computer Science with Artificial Intelligence & Machine Learning**

Secured CGPA 8.23/10

---

## **ADDITIONAL INFORMATION**

- Languages - English, Tamil, Malayalam