ISAAC NATARAJAN

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

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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 Data Science Intern

Jul 2023 - Oct 2023

- 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 audiobased 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

- Al & 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