Arya Mangesh Deshpande

+91-9021340943

aryadeshpande2510@gmail.com

https://github.com/Arya-25

www.linkedin.com/in/arya-

deshpande2510/

https://aryad2510.netlify.app

EDUCATION

B. Tech in Computer Science and Information Technology 8.3 CGPA

Symbiosis Skills and Professional University, Pune, 2022-2026

Higher Secondary 68%

Pratibha Junior College, Pune, 2020-2022

CERTIFICATIONS

- 1. Trellix DLP Network Essentials
- 2. Trellix DLP Endpoint Essentials
- 3. Fundamentals of Microsoft 365 Generative AI
- 4. Forcepoint -Data Security Level 1

PROJECTS

1. Red and Blue Team Simulation Platform

A comprehensive simulation platform for cybersecurity training, integrating real-world tools and technologies.

- Led the design of a cybersecurity simulation platform using React.js (frontend) and Django (backend).
- Integrated tools like Wazuh for intrusion detection and the ELK Stack for log analysis and monitoring.
- Automated scenario deployment with Ansible, reducing setup time by 30%.
- Enhanced detection rates and user engagement through intuitive interfaces and realtime feedback mechanisms.
- Leveraged Proxmox for virtualization and environment simulation.
- Employed Python scripting for backend automation and task.

2. Laptop Security Scanner

- Developed a SOC-focused utility to scan laptops for security posture and collect system/security logs. Implemented correlation and parsing of events inspired by Logstash pipelines for efficient analysis.
- $\bullet \ Detected \ anomalies \ such \ as \ failed \ logins, \ suspicious \ processes, \ and \ unusual \ system \ activity.$
- Generated structured reports for SOC/NOC analysts to support threat investigation.
- Designed with Python for lightweight integration into SIEM workflows (ELK/Logstash).

3. AI-Powered Skin Cancer Detection

 Developed a deep learning application for skin cancer classification using CNNs (TensorFlow/Keras). Designed secure Django + React-based web interface for uploading medical images. Deployed cloud-hosted model for real-time predictions with accuracy optimization.

4. Chronic Disease Management

- Built a healthcare-focused web application to assist in monitoring and managing chronic illnesses. Developed backend using Django with secure patient record handling and REST APIs.
- Implemented React.js frontend for user-friendly dashboards, reports, and appointment tracking. Integrated Supabase for database connectivity and authentication workflows.
- Applied strong focus on data security, HIPAA-inspired access controls, and multiuser scalability.

5. AI-Powered Smart Surveillance (Real-Time Vigilance)

- Automating real-time weapon & anomaly detection.
- YOLOv8 + OpenCV for live detection & tracking, Flask/Fast API backend for real-time inference.
- React dashboard with Twilio alerts.

EXPERIENCE

Company: Imperative Business Ventures Pvt ltd

Title: Cybersecurity Intern **Duration:** 19/08/2025 – 19/11/2025

- SOC/NOC Lab Deployment: Built modular ELK + Wazuh + Zabbix stack using **Docker** with static IPs and LAN access for agent enrolment and monitoring.
- Health Check Automation: Scripted health checks for Elasticsearch, Kibana, Fleet Server, and Zabbix agents to validate uptime and service integrity across Docker containers, remotely connected to Thane office via VPN
- Contributed to Blue Team operations including SOC/NOC monitoring and incident response.

Company: Erfiedien Technologies Pvt. Ltd II.

Title: Software Developer Intern

Learned and applied frontend development using React, HTML, CSS, and JavaScript for building responsive UI.

Duration: 01/02/2025 - 01/08/2025

Duration: 01/02/2024 - 01/08/2024

- Worked on database design and integration using Supabase.
- Contributed to connecting frontend, backend, and database for a working full-stack project. Gained hands-on experience in end-to-end web development within an Agribusiness domain project.

III. **Company: Amazure Technologies Pvt. Ltd**

Title: Cybersecurity Analyst Intern

Duration: 01/02/2024 – 01/08/2024

- A technology company focused on innovative software solutions.
- Installed, configured, and optimized Trellix and Forcepoint DLP solutions, ensuring data protection across endpoints and networks.
- Collaborated on the development of a Tenant Management System with a strong focus on secure backend architecture
- Performed API testing and server management to validate system resilience and security compliance. Utilized the ELK Stack for basic log monitoring and analysis, enhancing visibility into system events.

IV. Company: Nexgenesis Pvt. Ltd

Title: Software Developer Intern

- A software development company specializing in innovative technology solutions.
- Designed and implemented interactive dashboards with React.js for data visualization. Developed and tested backend APIs using Django and MongoDB for secure data handling.
- Contributed to Agile development cycles, meeting project milestones efficiently.

ADDITIONAL SKILLS AND TECHNOLOGIES

Cloud Security & Infrastructure:

AWS (EC2, S3, VPC, IAM), Azure, GCP, Active Directory (AD/ADFS), IAM, User & Service Account Management, S3 Bucket Security, Secrets Management, Key Management, Data Encryption, WAF, VPN, Firewalls, DNS Security, DDoS Protection, Backup & Disaster Recovery.

Tools: Nmap, Kali Linux, Burp Suite. Monitoring, Detection & Incident Response: SOC Monitoring, SIEM (Splunk, ELK, Wazuh, Microsoft Sentinel), EDR, Incident Response, Alert Analysis, Log Analysis, Threat Hunting, Security Event Correlation, Intrusion Detection/Prevention Systems (IDS/IPS).

Scripting & code: Python, Security Automation, Java, C, ReactJS, SQL.Containerization & Virtualization: Docker, Kubernetes, VirtualBox, VMware, Cloud-Native Security, Monitoring (Prometheus, Grafana).

Operating Systems:

Linux (Ubuntu, Kali), Windows Administration, QubesOS.