# Arvindraj Ramesh

Linkedin: Arvindraj Ramesh

GitHub: Thecoolguy00 Mobile: +91 9004116777

## **EDUCATION**

## Jeppiaar Institute of Technology

Chennai, India

Bachelor of Engineering - Computer Science and Engineering; Current CGPA: 7.67

Oct 2022 - Current

Email: arvindrai142.ar@gmail.com

### Lords Universal Jr College of Commerce and Science

Mumbai, India

HSC - Science with CS; GPA: 7.7

Feb 2020 - May 2022

#### **SKILLS SUMMARY**

• Languages: C, Python, Java, SQL

• Frameworks: Pytorch, TensorFlow, OpenCV, Numpy

• Tools: Git & GitHub, Kali Linux, Jupyter Notebook, VS Code, PyCharm, Notion, MS Office Suite

• **OS**: Windows, Linux (Ubuntu/Kali)

• Platforms: Visual Studio Code, PyCharm, Jupyter Notebook

• Soft Skills: Time Management, Adaptability, Clear Communication, Problem Solving, Team Collaboration

#### **WORK EXPERIENCE**

## Cybersecurity Engineer INTERN | Auriseg | LINK

August 24 - Current

- Performed vulnerability assessments and penetration testing (VAPT) on internal networks and web applications, identifying and documenting critical security issues to strengthen overall posture.
- Streamlined vulnerability triage and reporting workflows using automated tools (e.g., Nessus, Burp Suite), reducing remediation cycle time by 20% and improving operational efficiency.
- o Developed and deployed process enhancements and basic automation scripts (e.g., Python/Bash) to assist in routine security scans, boosting team productivity by 15%.
- Collaborated with 3+ cross-functional teams (IT, development, compliance) to gather technical details, define testing scopes, and align security assessments with organizational goals.
- Created 15+ detailed reports and executive-level presentations highlighting VAPT findings, risk ratings, and remediation suggestions, ensuring clarity for both technical and non-technical stakeholders.

#### **PROJECTS**

## ShortcutGesture: Hand Gesture Recognition + Shortcut Automation | LINK

- o Built a real-time hand gesture recognition system using OpenCV and a custom-trained FCN model.
- o Created and labeled a custom dataset ("ShortcutGesture") for gesture classification.
- o Mapped detected gestures to system shortcuts like app launching and media control.
- o Optimized model performance for fast inference and reliability under diverse conditions.
- o Enhanced model accuracy using data augmentation and image preprocessing techniques.

#### XSS and SQL Injection Demonstrator | LINK

- Developed a vulnerable web application to simulate XSS and SQL injection attacks for hands-on learning.
- o Included multiple test pages where users can input payloads and observe outcomes in real time.
- o Promoted security awareness and secure coding practices through guided demonstrations.

## Arvindraj Portfolio | LINK

- o Designed and built a custom personal portfolio website using HTML, CSS, and JavaScript.
- $\circ\,$  Highlighted personal projects, skills, and contact information with a clean UI.

#### Phishing ex | LINK

- o Created a phishing simulation page replicating a typical login form for demonstration purposes.
- o Used in security training to show how credentials can be harvested in phishing attacks.

#### **CERTIFICATES**

# Google IT Automation with Python Specialization (Google) | CERTIFICATE

October 2024

- o Gained hands-on experience with Python scripting, automation, and using Git and GitHub for version control.
- o Automated tasks in real-world scenarios, including log parsing and file operations to improve efficiency.

## Google Cybersecurity Specialization (Google) | CERTIFICATE

March 2024

- Developed foundational knowledge of cybersecurity tools, network defense, risk management, and incident response.
- o Built skills to assess and mitigate security threats across systems and applications.

## Google Al Essentials (Google) | CERTIFICATE

October 2024

- o Gained introductory knowledge of AI and machine learning concepts and their ethical implications.
- o Explored real-world use cases of AI in industry and business environments.

## Introduction to Packet Tracer (Cisco) | CERTIFICATE

September 2024

- o Developed hands-on networking skills using Cisco Packet Tracer simulation tool.
- o Learned to visualize, build, and troubleshoot network topologies virtually.

#### **ACHIEVEMENTS AND WORKSHOPS**

- o HackerRank: Achieved Silver Rank in both Python and C++ skill tracks.
- o TryHackMe: Completed 30+ hands-on cybersecurity rooms, including CTF challenges and real-world scenarios.
- SkillRack: Solved 1200+ coding problems across multiple programming languages, enhancing algorithmic thinking and code fluency.
- IGNITE: Develop Games, Build Your Career Participated in a 2-day game development workshop organized by Monolith Research & Training Labs.

#### **TRIVIA**

- o Interests: Software Development, Cybersecurity, Computer Networking, Emerging Tech (AI, AR/VR, Space)
- o Languages: Hindi (Proficient), English (Proficient), Tamil (Basic)
- o **Hobbies:** Tech enthusiast, PC gaming, exploring new tools, DIY automation