# BHARATH DIBBADAHALLI HANUMANTHAPPA

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### **OBJECTIVE**

Cybersecurity Master's student at the University of Maryland, specializing in offensive security, red team tooling, and real-time threat simulation. Looking to contribute to an elite security team through penetration testing, exploit development, and proactive vulnerability assessments.

### **EDUCATION**

#### UNIVERSITY OF MARYLAND, COLLEGE PARK

Master of Engineering, Cybersecurity

College Park, Maryland Expected May 2026

PES UNIVERSITY

Bengaluru, India May 2024

Bachelor of Technology, Computer Science and Engineering

GPA: 3.45

### **SKILLS**

Languages: Python, C, Bash, Rust, Java, JavaScript (ReactJS)

Penetration Testing and Offensive Security: Metasploit, Burp Suite, OWASP ZAP, John the Ripper, Nmap, BeEF, Aircrack-ng, Mimikatz, Social Engineer Toolkit (SET), Netexec, WinRM, Gophish, DNSrecon, Hashcat

Security and Monitoring: Splunk, Snort, Wireshark, Nessus, CISCO Packet Tracer, NIST Framework, CMMC Framework

Web Development: Flask, ReactJS, OpenCV, Postman API

**Databases:** MySQL, SQLite, MongoDB **DevOps and Cloud:** AWS, Docker, Jenkins

### TECHNICAL EXPERIENCE

PESU Research Foundation in collaboration with ActiveBytes

Intern, Cybersecurity

Bengaluru, India January 2024 – June 2024

- Developed a honeypot network from scratch to simulate real-world attacks, increasing threat visibility by 40% in test
  environments.
- Contributed to the creation of an in-house SIEM platform that **reduced average incident response time by 30%**, integrating honeypot data, threat intelligence, and automated alerting.
- Collaborated with a team of interns to build a custom SIEM tool integrating honeypots, threat intelligence, and automated incident response, significantly enhancing real-time threat detection and mitigation capabilities.

## **PROJECTS**

AIDORK February 2025

- Engineered a GPT-4-powered utility to generate tailored Google Dorks from user input, dramatically improving the discovery of exposed personal profiles, leaked documents, and sensitive data online.
- Automated deep content scraping from JavaScript-heavy websites using Selenium, enabling stealthy, hands-free extraction of structured intelligence from dynamic web pages.
- Integrated PyMuPDF for on-the-fly PDF text parsing without downloads, allowing fast, scalable analysis of large volumes of exposed documents.

### **System Monitoring and Keylogging Tool**

August 2024

- o Developed a stealthy Python-based surveillance tool to capture keystrokes, clipboard activity, screenshots, microphone input, and system metadata using Pynput, PIL, and Sounddevice.
- Enabled real-time remote auditing by integrating smtplib for secure, automated exfiltration of logs and media to a controlled server.
- o Compiled the tool into a fully portable Windows executable with PyInstaller, supporting frictionless deployment without requiring Python installation.

### **ACHIEVEMENTS**

- **Research Paper:** Presented "Holistic Solutions for ADHD with Machine Learning" at the International Conference on Data Intelligence & Secure Computing (DISC 2024), Chennai. Awarded the "Best Paper" for our track. Publication is in progress.
- Awarded Certificate of Appreciation by the **IEEE Computer Society** for developing a "Real-time Object Measurement Application", achieving **96%** accuracy in measuring objects.
- Center for Innovation and Entrepreneurship
  - o Co-founded and pitched **"Ethnorent"**, a cultural attire rental platform promoting sustainable fashion and cultural exchange; pre-incubated on *Shark Tank India* and received strategic feedback on scaling and business model optimization.