

Pranav Waghanna

Rochester, New York

pranav.waghanna@gmail.com | +1 585-537-9675 | Website | LinkedIn | Github

Education

- | | |
|---|---------------------|
| University of Rochester , Master of Science in Computer Science | Aug 2024 – Dec 2025 |
| • CGPA: 3.59/4.0 | |
| • Coursework: Computer Security Foundations, Collaborative Programming, Intro to Cryptography | |
| Pune Institute of Computer Technology , Bachelor in Information Technology | Aug 2020 – Jun 2024 |
| • CGPA: 8.19/10 | |
| • Coursework: Operating Systems, Computer Networks, Processor Architecture, Data Structures and Algorithms | |

Projects

- | | |
|--|---------------------|
| eBPF System and File Access Monitor (GitHub) | Nov 2025 – Dec 2025 |
| • Designed and implemented a kernel-level security monitor with eBPF (BCC) to trace critical syscalls, capturing 14K+ events in 32 seconds (447 events/sec) with zero event loss. | |
| • Developed heuristic-based detection mechanisms using advanced data structures and algorithms for identifying suspicious file access, directory traversal, and sensitive port activity; flagged malicious activities (2.8% of total events) in real time. | |
| • Evaluated runtime overhead using syscall tracing techniques, identifying a 2x latency increase in 'ls' execution (0.015s to 0.031s) while maintaining a minimal CPU and memory footprint. | |

- | | |
|---|----------------------|
| Houdini: VFS-layer Rootkit for FreeBSD (GitHub) | Sept 2025 – Dec 2025 |
| • Engineered kernel-mode rootkit within the VFS layer, strategically intercepting 'getdirentries64()' and process list operations to conceal 6 targeted files, demonstrating advanced low-level system manipulation techniques. | |
| • Evaded security tools by bypassing traditional syscall based monitoring using VFS function pointers, demonstrating deep kernel compromise and overcoming challenges with defined constants. | |
| • Demonstrated expertise in kernel-mode programming on the FreeBSD operating system through VFS layer manipulation, investing 60 hours in rootkit design and implementation. | |

- | | |
|--|----------------------|
| Roomsense: AR-Enhanced Classroom Engagement System (Website) | Sept 2025 – Dec 2025 |
| • Proposed a full-stack AR system integrating Snap Spectacles, a web platform, a MongoDB Database and Flask backend services, supporting real-time visualization at 20 FPS with <1s UI update latency. | |
| • Spearheaded the development of on-device engagement estimation, integrated facial landmark analysis across 10+ signals per frame with a team of 4, and preserved user privacy. | |
| • Orchestrated user testing with eight participants to evaluate the software system, leading to a perfect 100% task completion rate and an average satisfaction score of 8.75/10, uncovering previously unknown needs. | |

- | | |
|--|----------------------|
| LHUPR: Modular Software Engineering Project | Sept 2025 – Dec 2025 |
| • Architected and led a team of four in developing a multi module distributed version control(DVCS) system using Rust language, creating formal design documentation and weekly reports over 8+ weeks. | |
| • Generated complete module specifications, SPMP, and weekly progress reports for 6+ software components over a 4 week development cycle, facilitating zero late-stage architectural refactors. | |
| • Established rigorous interface definitions across the software modules, decreasing integration errors by 20% and improving code reusability system-wide, reducing debugging time by 7 hours weekly. | |

Skills

Languages: C/C++, Java, SQL, JavaScript, Python, Rust, HTML, CSS, Shell, Bash.

Technologies: MERN stack (MongoDB, Express, ReactJS, Node.js), Sockets, Cybersecurity, Cryptography, Computer Networks, Penetration Testing, Web Fuzzing, Footprinting, AWS(EC2, S3), Git, Github Copilot, CAD

Publications

- | | |
|--|----------|
| Effects of Adopting Industry 4.0 on a Manufacturing plant | Mar 2024 |
| <i>P. Waghanna</i> , A. Reddy, S. Deshpande, S. Chavan, V. R. Jaiswal and V. Naranje | |
| DOI: 10.1109/ICRITO61523.2024.10522189 | |