

M. SANDEEP

Founder & AI-Native Security Consultant

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THE BOTTOM LINE: WHY PARTNER WITH ME?

I am 19 years old. I don't have decades of corporate complacency, and I don't treat your infrastructure as just another retainer invoice. Most legacy security vendors couldn't care less about the survival of your specific business—I treat it like my own. Yes, I am building a company, and I am in this to build wealth, but I know the only way to do that is through an absolute obsession with client success.

I am raw, I am hungry, and I am agile. We may encounter friction as we scale, but I offer extreme accountability. If you partner with me now, you are securing an engineer who will out-work, out-learn, and out-innovate the competition to keep your business bulletproof. Stick with me, and you will have early access to the best to ever do it.

CORE CONSULTING OFFERINGS

- **Next-Gen Penetration Testing:** Identifying critical vulnerabilities in web applications and network architectures before malicious actors do.
 - **AI-Driven Threat Modeling:** Designing custom, machine-learning-based detection systems tailored to the specific anomalies of your business traffic.
 - **Smart Contract Auditing:** Securing Web3 infrastructure and blockchain implementations against logic flaws and reentrancy attacks.
 - **Zero-Trust Architecture Consulting:** Transitioning legacy systems into modern, mathematically verifiable security postures.
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CREDENTIALS & CERTIFICATIONS

- **CompTIA PenTest+** | Certified in offensive security, vulnerability assessment, and management.

- **CompTIA CySA+** (Cybersecurity Analyst) | Certified in behavioral analytics, threat intelligence, and incident response.
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PROPRIETARY PROJECTS & EXPERIENCE

CYBERSHIELD | Founder & Lead Architect

- Developing an AI-powered cybersecurity software suite designed to autonomously detect and mitigate network intrusions in real-time.
- Integrating machine learning models with traditional packet-sniffing and SIEM tools to reduce false positives and automate threat response.

AUTONOMOUS AGENTIC AI | R&D

- Currently engineering complex, multi-agent AI architectures capable of independent reasoning, task delegation, and cross-validation.
- Pioneering advanced LLM orchestration techniques to build self-correcting AI pipelines, laying the groundwork for future automated threat response systems.

SMART INDIA HACKATHON 2025 |

- Led a fast-paced development team to architect and deploy a highly efficient Time Table Scheduler under strict competitive time constraints.
 - Managed end-to-end project delivery, data security, and team workflows.
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THE TECHNICAL ARSENAL

Offensive & Defensive Security: Kali Linux • Metasploit Framework • Burp Suite Pro • Nmap • Wireshark • CrowdStrike (EDR) • Splunk (SIEM) • Snort / Zeek

Artificial Intelligence & Machine Learning: Python (Advanced) • TensorFlow • PyTorch • Scikit-Learn • LLM Orchestration (LangChain) • Neural Network Threat Modeling

Systems, Cloud & DevSecOps: C / C++ • Rust (Memory-Safe Systems) • Linux Kernel Architecture • Docker • Kubernetes • AWS / Azure Cloud Security • CI/CD Pipeline Security

Blockchain & Web3: Solidity • Smart Contract Security • Truffle / Hardhat • Cryptographic Protocol Analysis

ACADEMIC FOUNDATION

MVSR Engineering College | Nadergul, Hyderabad *Bachelor of Engineering in Computer Science (CSE) Specialization: Cybersecurity, IoT, and Blockchain Technology Expected Graduation: 2028*