

Gaurav Raj

Security Researcher · Systems Engineer · Open Source Architect
Patna, Bihar, India

Mobile: +917488930330
Email: gaurav@thehackersbrain.xyz
GitHub: github.com/thehackersbrain
Website: thehackersbrain.xyz
LinkedIn: @thehackersbrainn

PROFILE

Offensive Security Researcher & Systems Engineer with **8 years of continuous open-source contribution** (1,600+ commits in 2025). Skilled in **low-level programming (C/ASM/Rust)**, OS architecture, and **Offensive Security**. Creator of the **BerserkArch** Linux distribution. Bridging the gap between Kernel-level Engineering and Full-Stack App Development.

TECHNICAL ARSENAL

Core Languages C, C++, Assembly, Rust, Golang, Python, Bash, Zig, JavaScript, TypeScript, Java.
Systems Engineering Kernel Dev, Memory Management, Bootloaders, Device Driver Development, Embedded/IoT.
Full-Stack Dev Frontend (React/Next.js/Astro.js), Mobile (Android/IOS), Desktop Apps, Backend, Automation, APIs.
Cloud & DevOps AWS (SES, EC2, S3), GCP, Terraform, Vagrant, Kubernetes, Docker, Github Actions, CI/CD, Linux.
AI & LLM Security: LLM Fine-tuning, Prompt Engineering, Neural Networks, Data Analysis, Model Red Teaming.
Red Teaming & Pentesting Reverse Engineering, Network/Internal/Web Penetration Testing, C2 (Cobalt Strike/Sliver).

SECURITY & ENGINEERING EXPERIENCE

BerserkArch Linux Distro Project

Lead Maintainer, Developer & Systems Architect

Remote

2025 - Present

- Distro Architecture:** Designed and actively maintain an Arch Linux-based distro for Red Team Operations & Dev.
- Release Engineering:** Built a fully automated CI/CD pipeline using **GitHub Actions** and **Docker** to build ISOs, verify checksums, and deploy to multiple mirrors (SourceForge, R2, Torrent) without human intervention.
- Containerization:** Maintain official Docker images on **Docker Hub**, enabling rapidly deployable security environments.
- Security Hardening:** Added custom kernel patches and pre-configured AppArmor profiles to ensure security for users.

Cybercraft Labs Pvt Ltd

Patna, Bihar

Founder & Principal Engineer (Security Consultancy)

Sept 2023 – Nov 2024

- Agency Leadership:** Founded and operated an independent security consultancy, managing client lifecycles from technical consultation to delivery of penetration testing and cloud security solutions.
- Cloud Architecture:** Managed hybrid cloud infrastructure (AWS/GCP) for clients, configuring secure transactional mail servers using **AWS SES** (SPF/DKIM/DMARC) and hardening EC2 instances.
- Software Development:** Developed full-stack web applications, desktop tools, and custom reconnaissance automation (Python/Go), optimizing client workflows and reducing manual testing time by 40%.

KEY R&D PROJECTS

THBOS (Custom x86 Kernel) | Source Code

Systems Programming (C, Assembly & Zig)

- Kernel Dev:** Wrote a 64-bit OS kernel from scratch, implementing a custom **bootloader** to switch from Real Mode to Protected Mode.
- Hardware Interaction:** Directly manipulated **CPU** registers to use **CPUID** instruction set to fetch processor topology.

CarePulse | Live App | Source Code

Healthcare Platform (Next.js, TypeScript, Appwrite)

- Full-Stack Engineering:** Architected a HIPAA-compliant patient management system with complex form validation (Zod), Next.js Server Actions and SMS notifications (Twilio).
- System Design:** Built a scalable backend with admin panel with Server Actions for secure data handling.

Chip8 Emulator | github.com/thehackersbrain/chip8

Systems Emulation (Rust)

- Emulation Logic:** Built a fully functional CHIP-8 emulator in Rust, implementing the fetch-decode-execute cycle and stack management.
- Memory Safety:** Leveraged Rust's borrow checker to ensure memory safety while handling raw bytecode execution.

HiddenWave | github.com/thehackersbrain/hiddenwave

Steganography Tool (C++ & Python)

- Bit Manipulation:** Implemented Least Significant Bit (LSB) encoding algorithms in C++ to hide encrypted payloads inside WAV/MP3 audio.

ACHIEVEMENTS & CERTIFICATIONS

- VulnHub Author:** Architected 2 official vulnerable VMs (*Blogger*, *CorpVision*), designing custom exploit chains involving Webmin and Cronjob privilege escalation.
- Advanced Security Labs:** Completed **HackTheBox Fortresses** (Jet) & **TryHackMe Networks** (Wreath, Holo), mastering pivoting, AD exploitation, and perimeter breaching.
- Global Rankings:** Top 1% on TryHackMe (CTF) | HackerRank Gold Badge (Problem Solving & Algorithms).
- Certifications:** Certified proficiency in **Computer Forensics**, **Malware Analysis**, and **Active Directory Security** (Udemy/Independent Coursework).

EDUCATION

B.Sc (Maths Hons)

Specialization:

Patliputra University, Patna

Advanced Mathematics (ie. Calculus, Linear Algebra)

3rd Year, (Pursuing)

-