

# Dev Verma

📍 Gujarat, India | ✉ devverma.tech2026@gmail.com | 📞 +91 9638097472  
🌐 linkedin.com/in/devkkverma | 🏠 github.com/dkv204p | 🌐 devverma.tech

## Professional Summary

---

Full-Stack Developer and Blockchain Researcher specializing in Solidity, EVM networks, and decentralized systems. Published IEEE author with demonstrated expertise in building secure DApps and managing end-to-end IT infrastructure. Currently driving R&D for next-generation blockchain applications at the Applied Blockchain Centre, focusing on Solidity development and EVM network architecture.

## Experience

---

- Research & Development Intern**, Information Data Systems (IDS) Feb 2026 – Present  
Applied Blockchain Centre – Parul Institute of Technology, Vadodara  
Developing Solidity smart contracts and decentralized applications on EVM networks.
- Founder & CEO**, HaxyFox — Gujarat, India Aug 2020 – Feb 2024  
Founded and scaled an e-learning platform serving 100+ students and led full-stack development.
- IT Head**, Resolute Lab India — Gujarat, India Feb 2023 – Sep 2023  
Managed IT infrastructure, security practices, and system performance optimization.
- Web Developer**, Resolute Lab India — Gujarat, India Dec 2022 – Feb 2023  
Developed responsive web applications using HTML, CSS, JavaScript, and PHP.

## Projects

---

- **ChainCare** — Blockchain-based decentralized platform for transparent insurance.
- **Night Life Cafe** — Flask + MySQL café order management and analytics system.
- **Notes Storage DApp** — Ethereum-based decentralized app for secure note storage.
- **Network Tools** — PHP-based utilities for IP pinging, Nmap scanning, and client monitoring.

## Publications & Achievements

---

- **ChainCare: A Blockchain-Based Decentralized Platform for Transparent Insurance** — Published in *IEEE 5th International Conference on ICT in Business, Industry & Government (ICTBIG)*, 2025. IEEE Xplore
- Top 50 Finalist — HEREvolution Hackathon, BITS Pilani
- Designed and deployed a Capture the Flag (CTF) cybersecurity platform for Rastriya Raksha University technical event

## Technical Skills

---

- **Blockchain & Web3:** Solidity, EVM Networks, Ethereum DApps, Smart Contract Security
- **Languages & Databases:** C, Java, Python, SQL, MySQL, MongoDB
- **Web Technologies:** HTML, CSS, JavaScript, PHP, Flask, Node.js, Express.js, Bootstrap, Tailwind
- **Tools & Systems:** Git, GitHub, Linux, Virtual Machines
- **Networking & Security:** Computer Networking, Information Network Security, Ethical Hacking

## Education

---

**Parul University – PIET** Oct 2022 – Present  
B.Tech in Computer Science and Engineering (Blockchain Technology)  
CGPA: 8.26

## Certifications

---

Go: Blockchain Development with Golang | Certified Cyber Warrior (Ethical Hacking, Forensics, Bug Bounty) | CNSS | Computer Networks & Internet Protocol (Top 5%) | Frontend Fundamentals (HTML5, CSS, JS) | AI/ML Hackathon (MyOnSite) | HEREvolution Hackathon (HERE)