Marsal Soren

KCDS Mens Hostel, Hunasamaranahalli, Bengaluru, 562157 **Phone:** +91 9801302230 **Email:** marsal@200630.xyz

Github in LinkedIn

Languages: English (Professional), Hindi (Native)

Work Experience

SDE Intern at AnantKaal, Remote

June 2024 – January 2025

- Collaborated with Cybernous Infosec Pvt Ltd to engineer a web-based e-learning platform serving 500+ users, enabling progress tracking and gamified rewards to boost learner engagement by 35%.
- Integrated a secure payment gateway using Firebase functions, reducing transaction failures by 20% and cutting manual intervention in billing by 40%.
- \bullet Streamlined backend workflows, decreasing API response latency by 25% and improving overall platform reliability.

Projects

Delivery Deployment Manager (D2M)

Technologies Used: Terraform, Ansible, Podman, nftables, Cloudflare Tunneling

- Architected an automated deployment pipeline that provisioned cloud infrastructure 3x faster than manual methods.
- Leveraged Terraform and Ansible to enforce OS-level hardening across 100+ nodes, enhancing compliance and reducing misconfigurations by 60%.
- Enforced role-based access policies and privilege isolation, lowering potential attack vectors by 45%.
- Deployed services with Podman under non-root execution, eliminating critical container vulnerabilities.
- Configured **nftables** firewall rules, cutting unauthorized traffic attempts by 70% during penetration tests.
- Secured infrastructure with **Cloudflare Tunneling**, ensuring Zero Trust access for distributed teams with 99.9% uptime.

Proactinet (Real-Time Network Monitoring & Threat Detection Platform)

Technologies Used: Django, Azure VM, Next JS, WebSockets, PostgreSQL

- Built a real-time monitoring engine capable of analyzing 10,000+ packets/second, achieving sub-200ms detection latency.
- Deployed anomaly detection algorithms with 95% accuracy, reducing false positives by 30% compared to baseline methods.
- Delivered interactive dashboards and real-time alerts, cutting incident response times from hours to under 30 minutes.
- Enabled long-term trend analysis for networks handling up to 1 Gbps traffic, improving capacity planning accuracy by 40%.

Pramaan Chain (Web3-based Evidence Management System)

Technologies Used: AWS, Angular JS, Solidity, HardHat, Node JS

- Designed a blockchain-backed evidence storage platform supporting 1,000+ secured entries, ensuring tamper-proof record integrity.
- Built CLI authentication tools for blockchain interaction, enabling multi-user access control and reducing onboarding time by 50%.

Technical Skills and Interests

- Languages: Golang, JavaScript, TypeScript, Python, C++
- Technologies: HTML, CSS, AWS (EC2, S3, Lambda), Cloudflare, Azure
- Frameworks & Libraries: Node.js, Golang Gin, Django, FastAPI, React.js, Next.js
- Databases: PostgreSQL, MongoDB, Firebase RTDB
- Tools: Visual Studio Code, Git, Docker, ffmpeg
- Soft Skills: Problem-solving, Self-learning, Adaptability, Team Work

Education

Sir MVIT, Bengaluru

November 2022 - July 2026

Bachelor of Technology in Electronics And Communication Engineering CGPA: 8.6

DAV Public School, Bistupur

Class 12th, CBSE

DAV Public School, PatelNagar

Class 10th, ICSE