

PRANJAL

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Skills

Languages

Python • C++ • Java • Javascript • SQL (PostgreSQL, MySQL)

Security Frameworks and DevOps

ISO 27001 • GDPR • CIS Controls • Splunk/SIEM • Docker • AWS • Kubernetes • Git

Cloud Security

AWS Security Hub • Datadog • Wiz

Web Security

OWASP Top 10 • API Security • Bot Detection • MFA

Research Papers

Data Security on Cloud Services: Threats and Mitigation (IJSREM)

Experience

Software Developer/Full Stack

6/2026 - Present

Netsepio/CyreneAI

Remote

- Built and shipped CyreneAI's web platform for launching Tokens on Solana chain with TypeScript and Next.js, delivering core product pages and user flows (agents, project discovery/launch, preview, subscriptions) with reusable UI components
- Owned end-to-end feature delivery across CyreneAI: requirements → implementation → QA fixes, coordinating with product/design to ship polished UX with consistent patterns and reusable components.

Full Stack Developer Intern

12/2024 - 4/2025

Zeptik

Remote

- Developed and maintained RESTful API endpoints using Node.js and Express.js for user management, data operations, and secure authentication for an efficient marketplace for buying and selling.
- Integrated custom APIs with frontend components for features like user profile updates, authentication, and debugged and resolved API-related issues to ensure seamless communication between frontend and backend.
- Identified and resolved critical bugs in the marketplace platform, enhancing system stability.

Software Developer Intern

9/2021 - 6/2022

IQVIA

Bengaluru

- Trained and worked on IQVIA's product OCE as Salesforce admin on live projects related to pharmaceutical companies like Corium and Mission
- Managed user permissions and Identity and Access Management (IAM) to safeguard sensitive information within the Salesforce ecosystem

Projects

Azure SOC & Honeynet Lab

- Deployed and managed a compact honeynet in Azure** using VNet, NSG, VMs, Azure Key Vault, and Storage, integrating telemetry into Log Analytics for centralized logging.
- Implemented detections and observability in Microsoft Sentinel**, wrote KQL queries and dashboards to produce attack maps, automate alerts, and accelerate incident response
- Automated ingestion & dashboards** to shorten detection → response time.

PhishGuard AI

- Built two specialized AI agents (email analyzer + link verifier) using LangGraph orchestration and Ollama-hosted LLMs (DeepSeek/Llama)
- Designed Streamlit GUI enabling real-time email risk scoring with color-coded alerts, reducing manual analysis time by **70%** for security teams.
- Implemented A2A protocol via FastAPI for inter-agent communication, allowing modular threat verification (WHOIS lookup, content scanning)

Education

MCA – Information Security & Management Systems

1/2023

Jain University, Bengaluru

Bengaluru, Karnataka

- Relevant Coursework:** Risk Management, Cybersecurity Frameworks, Cloud Security Auditing