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PROFESSIONAL SUMMARY

Computer Science graduate (2026) with hands-on experience deploying, monitoring, and troubleshooting production workloads on **AWS (EC2, S3, VPC)** and cloud platforms, using **Docker** for environment consistency and **Sentry** for real-time error monitoring and incident triage. Strong foundation in **Linux administration, networking, and system design**, built through coursework, **5+ hackathons**, and production work shipping **6 merged pull requests** as a developer intern. Seeking a **Junior Cloud Engineer / Cloud Support Engineer** role to apply this deployment, monitoring, and troubleshooting experience while deepening AWS infrastructure expertise.

EDUCATION

Canara Engineering College, Mangalore

B.E in Computer Science & Engineering

CGPA: 8.26

2026

KSEAB (SSLC/PUC)

SSLC: 88.96% — PUC: 92.96%

EXPERIENCE

Orbit — Intern, Technical Team Member

Feb 2026 – Present

- Deployed and maintained backend services in production on Render, using **Docker** to keep environments consistent across development and production and **Sentry** for real-time error monitoring, alerting, and incident triage on a live user-facing platform.
- Diagnosed and resolved **API rate-limiting and performance issues** under production load, and configured build/release pipelines via Expo Application Services (EAS) to keep mobile deployments repeatable and low-touch.
- Supported a Node.js/Express REST API backend within a monorepo, engineering **real-time WebSocket infrastructure** and geolocation-based services powering the platform's core features for a React Native/Expo mobile client.

ACHIEVEMENTS & ADDITIONAL CONTRIBUTIONS

Core Unleashed Hackathon — Team Lead, “Digital Sentinels”

Apr 2025

- Ranked among the **Top 10 teams** out of **72 teams** and pitched our solution to the final judging panel after advancing through multiple evaluation rounds.
- Led a team to build PII Shield, a privacy-first PII redaction tool, in a **36-hour hackathon**, driving the architectural decision to run **OCR (Tesseract)** entirely locally to eliminate cloud dependency and guarantee zero data retention.
- Engineered a stateless backend with a deterministic finding-ID system and a **3-tier bounding-box** fallback (exact character → line-level → sidebar-only) to keep redaction accurate despite imperfect OCR spatial mapping.

Feature Development & Deployment

Ongoing

- **Merged 5+ pull requests** into Orbit's production codebase, shipping UI improvements, new features, and backend fixes.
- Redesigned the landing page and signup flow UI, and built a **location-picker dropdown that reverse-geocodes** a user-dropped map pin into an address.
- Implemented **event creation with feed-level visibility**, enabling public events to surface across all users' feeds.

PROJECTS

HVSapp — Healthcare Handoff Validation Platform

FastAPI, PostgreSQL, Celery, Alembic

- Built the backend for a clinical handoff and medication tracking system, decoupling an **ASR transcription pipeline into async Celery task queues** to keep real-time request handling responsive under concurrent load.
- Structured the schema around clear domain boundaries (auth, medication, patients, transcription) and managed schema evolution with **Alembic migrations**, implementing PHI field encryption for compliance.
- Applied **targeted database indexing** and async task decoupling to reduce API latency and improve responsiveness under concurrent clinical workflows.

GraphSentinel — Graph Neural Network Cyber Defense System

Python, PyTorch Geometric, GraphSAGE

- Trained a GraphSAGE-based intrusion detection model on CICIDS-2017 network traffic data, resolving severe class imbalance (128K vs. 1,956 samples) via hybrid under-sampling with SMOTE and weighted cross-entropy loss.
- Achieved **99.57% accuracy** and **0.9975 AUC-ROC**, with inference optimized to **~120ms per graph** to fit within a 5-second real-time detection budget.

TECHNICAL SKILLS

- **Cloud & DevOps:** AWS (EC2, S3, VPC), Docker, Linux Administration, Git/GitHub, CI/CD basics (EAS pipelines), WebSockets, Sentry (monitoring & incident triage)
- **Backend:** Node.js, Express, FastAPI, Flask, MongoDB, PostgreSQL, Redis, Celery
- **Languages:** Java, Python, JavaScript, SQL
- **Networking & Systems:** TCP/IP fundamentals, VPC networking, system design, database indexing & migrations (Alembic)
- **Frontend & Mobile:** React.js, React Native, Redux, Tailwind CSS
- **ML & Data (supplementary):** PyTorch, PyTorch Geometric (GraphSAGE), Scikit-learn, OpenCV