ANAY MALVIYA

anaymalviva900@gmail.com | +91-9893137751 | github.com/Anaymalviva007 | linkedin.com/in/anay-malviva-8475601a4/ | роктроцо

Skills

HTML | CSS | JavaScript | Reactjs | Java | Spring Boot | Python | Oracle SQL | MongoDB | Linux | Docker | Kubernetes | Jenkins | Prometheus | Shell Scripting | Terraform | Google Cloud Platform | Amazon Web Services | C/C++ | API

Education

Visvesvaraya Technological University, Belagavi, India

2019 - 2023

• Bachelor of Engineering in Information Science & Engineering (BE) | CGPA: 7.5

Excellent Academy, Indore, India

2018 - 2019

• MP Board (Class XII)

Work Experience

Sigmoid Analytics | DevOps Engineer Intern

Jun'23 - Dec'23

- Developed Python-React-based file manager for AWS S3, enhancing efficiency by 25%.
- Deployed Java microservices on K8s for scalability and high availability.
- Implemented disaster recovery for GCP services, reducing downtime by 30% and achieving 95% service uptime.

Equal Connect | Java Development Intern

Jun'22 - Sep'22

- Developed a comprehensive HR solution system using Java Spring Boot, MYSQL, and React.js, achieving a 20% improvement in data management efficiency, streamlining record storage, search, and scheduling.
- Created APIs with Java Spring Boot and developing Microservices,
- Utilized SQL databases to manage and retrieve HR-related data efficiently.

Projects

Dynamic Collaborative Workspace Platform

Nov'23

Crafted a robust web application utilizing Next.js, React, Convex, and Tailwind for a live deployment.

- Engineered real-time database capabilities, authentication systems, and mobile-responsive design for optimal performance.
- Devised intricate functionalities including soft delete, file recovery, and adaptable light/dark modes.
- Developed a dynamic platform with an intuitive editor and seamless web publishing abilities.
- <u>iotion-note-taking-app-black.vercel.app/</u> <u>Github</u>

Log Management System: Scalable Ingestion and Enhanced Querying

Sep'23

Engineered cloud-based Log Management System with Flask/React, boosting log ingestion speed by 30% for scalability.

- Implemented MongoDB/PostgreSQL microservices for 60% faster search responses, enriched with full-text search and filtering.
- Optimized log processes with HTTP ingestion, and MongoDB indexing, cutting query time by 40%. Reduced error rates by 25%.
- Github

Certifications

- SQL (Basic) Certificate, HackerRank | 2022
- Java Programming Masterclass, Udemy | 2022
- Python (Basic), HackerRank | 2021