

UTTKARSH RUPAREL

+91-9885000237 · rupareluttkarsh2309@gmail.com

[LinkedIn](#) · [GitHub](#) · [Portfolio](#) · [LeetCode](#)

Skills

Cloud & Infrastructure: Linux, AWS (EC2, VPC, ALB, IAM), Docker, Kubernetes, NGINX, Git, GitHub Actions, Terraform, Prometheus, Grafana, OpenTelemetry

Backend & Distributed Systems: Node.js, Express, PostgreSQL, MongoDB, Redis, Kafka, BullMQ

Languages: Java, TypeScript, JavaScript, Python, SQL, C/C++

Frontend: React, Next.js, Tailwind CSS

Foundations: System Design, Data Structures & Algorithms, Object-Oriented Programming, Operating Systems, Computer Networks, Database Management Systems

Projects

[BitLink](#) — Distributed URL Redirection & Analytics Platform

AWS, Node.js, Express, Redis, NGINX, Docker, Terraform, Prometheus, Grafana

- Designed and operated a stateless URL redirection platform supporting short links, QR codes, and real-time analytics, optimized for the redirect hot path behind an **NGINX reverse proxy on AWS** using stateless, horizontally scalable services.
- Sustained **2–4K RPS** under burst traffic with **p95 redirect latency below 150 ms**, achieved through **Redis hot-path caching, request rate limiting, and horizontally scalable EC2 services**.
- Reduced **redirect-path latency by ~55–65%** by decoupling write-heavy analytics from **synchronous requests using Redis-backed background jobs**, with **Terraform-managed infrastructure, Prometheus/Grafana metrics and tracing, and automated Dockerized CI/CD**.

[Anchor](#) — Automated Student Productivity Platform

Next.js, Supabase, Redis, GitHub Actions, Docker

- Built modular backend workflows for authentication, assignments, attendance, and scheduling using TypeScript, eliminating redundant queries and simplifying request paths across core features.
- **Improved API latency by ~80% (1500 ms → 250 ms)** by introducing **Redis-backed caching** and a **Token Bucket rate limiter (~50 requests/bucket)**, preventing backend overload during peak usage.
- Implemented **CI/CD pipelines using GitHub Actions**, enabling automated builds, tests, and deployments and reducing manual deployment effort to near zero.

[GradCircle](#) — Alumni Engagement & Donation Platform

React, Node.js, Express, Supabase

- Implemented secure backend services for **JWT-based authentication, RBAC**, donation workflows, and voicebot integration to support alumni engagement and contribution flows.
- **Reduced API response times by ~60% (400 ms → 150 ms)** during donation and alumni operations by **optimizing query patterns and introducing database indexing**.

Education

B.Tech in Computer Science & Engineering |

Symbiosis Institute of Technology, Pune

CGPA: 7.53

(2023 - 2027)

Higher Secondary Education |

Excellencia Junior College, Secunderabad

Percentage: 85.5%

(2021 - 2023)

Secondary Education |

Pallavi Model School, Secunderabad

Percentage: 85.5%

(2020 - 2021)

Leadership & Achievements

ACE 2.0 Finalist (September 2025) — Selected from over 400 teams for designing a smart-governance platform that unified key public services into a single system.

Competitive Programming Co-Head, GDSC SIT Pune (July 2025 - Present) — Organized coding contests, workshops, and mentorship sessions for 100+ students; supported problem-solving training and strengthened the community's CP engagement.