

Nikunj Saini

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Summary

Computer Science student with a strong foundation in Data Structures & Algorithms, web development, and machine learning. Experienced in building academic and personal projects using modern technologies and applying problem-solving skills to real-world challenges. Eager to contribute to impactful software solutions.

Projects

Eventyy — Scalable Event Management Platform

2026

React.js, Express.js, PostgreSQL, Prisma, Vite,

[GitHub](#)

- Developed a full-stack university event management platform using React 19, Node.js, and PostgreSQL to coordinate fests, seminars, and competitive tournaments.
- Architected a secure, role-based access control (RBAC) system with JWT and OTP-based email verification to manage permissions for Admins, Coordinators, and Students.
- Engineered complex database schemas using Prisma ORM to handle solo/team registrations, automated player-vs-player (PvP) bracket progressions, and dynamic leaderboards.
- Integrated Cloudinary and Multer to build a secure file upload pipeline for university badge verification and automated participant approval workflows.
- Deployed the frontend on Vercel and backend on Render, optimizing client-side performance with Vite.

Redis-Clone — Redis-Inspired In-Memory Database

2026

Golang

[GitHub](#)

- Engineered a concurrent, in-memory Key-Value store from scratch in Go, architected to mimic Redis functionality with support for standard commands (SET, GET, DEL, TTL, EXPIRE).
- Designed a custom RESP (Redis Serialization Protocol) parser to decode byte-streams, enabling native compatibility and seamless communication with the standard redis-cli
- Achieved thread-safe high concurrency by utilizing Goroutines and sync.Mutex to efficiently manage multiple simultaneous client TCP connections without data races.
- Implemented a Volatile-TTL eviction policy, actively preventing memory exhaustion by automatically evicting short-lived keys when maximum capacity thresholds are reached
- Optimized background garbage collection with a Min-Heap priority queue for $O(1)$ access to expired keys.

Technical Skills

Languages : JavaScript, TypeScript, Go, Python

Frontend: React.js, Tailwind CSS, Next.js

Backend: Node.js, Express.js, Fastapi, Golang

Databases: MongoDB, Redis, PostgreSQL

Dev-ops: Git, GitHub, Docker

Core : Data Structures, OS, DBMS, OOPs, Computer Networks

Education

B. Tech in Computer Science and Engineering

2023 - 2027

CGPA: 8.4 (till 5th sem.)

Intermediate (Class XII) and High School (class X) - (CBSE)

2018 – 2022

Intermediate - 83 %

High School - 90%

Achievements

- Solved **550+** DSA problems across Leetcode, GeeksforGeeks, and Codeforces. Achieved a Leetcode rating of 1670+
- **Runner-Up**, University Hackathon — Designed and implemented a Student Management System
- Secured **Global Rank 793** among 35K of participants in LeetCode Weekly Contest 464.