

# DAKSH KUMAR

Rewari, Haryana 123401

📞 768-899-2293 ✉️ [rao.daksh555@gmail.com](mailto:rao.daksh555@gmail.com) [🌐 LinkedIn](#) [🐙 Github](#) [🌐 Portfolio](#)

## Education

### Indian Institute of Information Technology - Sri City

*Bachelor of Technology in Computer Science and Engineering*

CGPA: 8.98/10.0

Apr 2023 – Present

*Sri City, Andhra Pradesh*

### Relevant Coursework

- Data Structures
- Cloud Computing
- Database Management
- Artificial Intelligence
- Operating System
- Computer Networks
- Computer Architecture
- OOP's
- Machine Learning
- Computer Vision
- HPC

## Experience

### SmallGroup

Aug 2025 – Present

*Full-Stack Engineering Intern*

*Remote*

- Built a full-stack stock scoring platform for U.S. equities using **Next.js** and **FastAPI**, enabling users to evaluate and compare stocks based on multiple financial and performance metrics.
- Designed and implemented REST APIs to compute and serve stock scores, reducing client-side computation and improving page load times by **30%**.
- Developed a self-deployment and environment management system to deploy and manage **dev** and **prod** environments across multiple services, improving deployment reliability and repeatability.
- Automated build, deployment, and service orchestration workflows, reducing manual deployment effort by **60%** and minimizing configuration drift between environments.
- Collaborated with engineers to standardize deployment practices across projects, contributing to faster iteration cycles and more stable production releases.

### Enigma Club

Oct 2023 – Present

*Co-Lead*

*College*

- Led and conducted Capture The Flag (CTF) sessions, helping participants develop skills in reverse engineering, cryptography, web exploitation, and binary exploitation.
- Developed a RAM injection tool for Linux, exploring low-level memory manipulation, process injection techniques, and system security vulnerabilities.
- Explored debugging techniques using GDB, memory forensics, and Linux system calls to enhance troubleshooting and system analysis.

## Projects

### Modern Cloud-Native Kerberos | *Python, Flask, WebSockets, React, Docker, PKINIT, Cryptography*

[Github](#)

- Designed and implemented a **passwordless Kerberos authentication system** using PKINIT and X.509 certificates, eliminating password-based attacks and reducing credential compromise risk by **100%**.
- Built a **high-availability Primary-Replica KDC architecture** with automated database synchronization and failover, eliminating the single point of failure and achieving **zero-downtime authentication**.
- Modernized Kerberos into a **cloud-native microservice architecture** using Docker, REST APIs, and a React UI, reducing manual provisioning effort by **60%** and enabling secure multi-device onboarding.

### Rippl | *Nextjs, PostgreSQL, Authjs, Prisma, Cloudinary*

[Github](#)

- Developed a **full-stack social media platform** using **Next.js**, leveraging **server-side rendering** to achieve a **50% faster initial page load** for dynamic content like user feeds and posts, significantly improving **user engagement and SEO**.
- Architected a **scalable backend** with **Prisma and PostgreSQL**, designing a **complex relational schema** to efficiently model users, posts, comments, likes, and follower relationships, accelerating **API response times by 35%**.
- Implemented a **secure authentication system** using **Auth.js** for robust user and session management, ensuring **data integrity** and optimizing **interactive features** within a **modern Next.js architecture**.

### RAM Injection Project | *C, ptrace, GDB, Linux*

[Github](#)

- Developed a RAM injection tool on Linux, allowing manipulation of running processes.
- Explored low-level memory manipulation techniques using C and Linux system calls
- Gained expertise in process injection, memory forensics, and debugging.

## Technical Skills

**Languages:** C/C++, Java, GO, JavaScript, TypeScript, Python, HTML/CSS, SQL, BashScript

**Technologies:** Node.js, EJS, Next, React, Redux, Hono.js, Prisma, REST, FastAPI, Turborepo, Pub/Sub

**Databases:** MongoDB, MySQL, PostgreSQL, SQLite, Redis

**Cloud & DevOps:** AWS, Docker, Cloudflare Worker, NGINX, CI/CD

**Developer Tools:** Git, Vim/Neovim, GDB, Wireshark, Postman, Linux System Calls