



Hariom Kr

Computer Science Undergrad
Aspiring SWE — 1+ Years Building Scalable Projects

+91 9798719335

hariomkumar2262006@gmail.com

linkedin/hariomkumar918

leetcode/Om904

| Examination | University | Institute | Year | CPI/% |
|-----------------|------------|-----------------|---------|-------|
| Bachelors | NIT | NIT Patna | 2023-27 | 8.23 |
| Intermediate/+2 | CBSE | R O S PUB SCHL | 2020-22 | 85.2 |
| Matriculation | CBSE | NS DAV PUB SCHL | 2020 | 88.5 |

PROJECTS

E-Info.me – The Digital Identity Platform (Co-Founder and Developer)

[Visit]

- Developed a clean, minimal, and fast digital card platform for devs and professionals to showcase identity, work, and links all in one place.
- Problem:** Existing tools like Linktree focus only on links—not the person. Portfolios are often bulky or outdated, making personal connection difficult.
- Solution:** Building a focused digital profile that highlights the individual behind the links—optimized for clarity, connection, and control.
- Stack:** Node.js, Tailwind, React, HTML, CDN, Clerk for Auth, NodeMailer for email delivery.

Birthday Collection App

[Visit]

- Built with React.js to deliver a responsive and interactive birthday tracking interface.
- Implemented secure user login and access control using JWT Authentication.
- Integrated MongoDB as the primary NoSQL database for real-time birthday data management.
- Styled with Tailwind CSS for a consistent, clean, and modern UI design.
- Leveraged Vite for blazing-fast build times and efficient development experience.
- Followed modular coding practices with Git for version control and collaborative workflows.

TECHNICAL SKILLS

Programming & Scripting Languages: C++, Python, Javascript, SQL, Tailwind-CSS, HTML, Java, TypeScript

Adept at working with: Microservices & Monoliths, Queues - RabbitMQ & BullMQ, RESTful APIs, Docker, GraphQL, CORS, MVC Pattern, Postgres, Redis, AWS, Microsoft-Azure

Frameworks/Databases: NodeJS, ReactJS, ExpressJS, FastAPI, SocketIO, Axios, MySQL, PostgreSQL, MongoDB

Tools and Technologies: Vim, Linux, vcs - Git & GitHub, genAI, NGINX, cryptography - symm and asymm. , Pub-Sub architecture, logging-Winston, middlewares, DevOps (beginner), HLD and LLD (beginner)

Relevant Coursework: Data Structures and Algo, DBMS, Artificial Intelligence (AI), Operating Systems, OOPS, Networking, Discrete Mathematics, Linear Algebra, Probability Theory

LEADERSHIP & ACHIEVEMENTS

GDSC - PR Team member

(january-24- curr)

LeetCode – Max Rating: 1520

- Solved 150+ algorithmic problems spanning arrays, DP, trees, and graphs.
- Maintained consistent practice streak and performance across contests.

Codeforces – Max Rating: 1130 (Newbie)

- Participated in 20+ rated contests and solved over 100 problems.
- Gained foundational experience in competitive programming under time constraints.

CodeChef – Max Rating: 1420 (2)

- Secured **Rank 1603** in Starters 197D and **Rank 2322** in Starters 195D.
- Solved 50+ DSA questions while participating in various long short challenges.