

ROHAN KUMAR

www.rohanchaudhary.in

 [@rohan_kumar67](https://twitter.com/rohan_kumar67)

 rohankumarchaudhary67@gmail.com

 +91 9457963552

TECHNICAL SKILLS

Languages: JavaScript, TypeScript, SQL
Framework & Libraries: React.js, Next.js, Node.js, Express.js, Tailwind CSS
Databases: MySQL, Postgres SQL, Prisma ORM, Redis
DevOps & Tools: Git, Docker, AWS, CI/CD pipelines, WebSockets, Restful APIs
Others: UI/UX Designing, Monorepos, Server Management

PROJECTS

Google Summer of Code Issue Tracker (Issue-Hive)

- Aggregated GitHub issues from 100+ orgs for GSoC applicants with AI support.
- Implemented CRON-based syncing and custom filters for personalized issue tracking.
- Led and maintained a project with 90 %+ code ownership.

Project Link: <https://issue-hive.rkc.digital>

GitHub Link: <https://github.com/rohankumarchaudhary67/gsoc-issue-tracker>

GossipU – Anonymous Microblogging Platform

- Built a full-stack social platform for anonymous posting and commenting with OTP-based email verification.
- Deployed using Docker and AWS; scaled to handle 10K+ users.

Project Link: <https://gossipu.com>

WORK EXPERIENCE

Technical Head Jun 2023 - Jul 2024
InternWell Club SLIET Hybrid

- Developed an end-to-end web application to help teams manage their workflow and optimize productivity efficiently.
- Implemented a secure authentication mechanism to protect data from unauthorized users.
- Integrate Gmail & other social media platforms with their software to optimize time.
- Integrate Artificial Intelligence to suggest the post caption and write a description of the work to their team members while assigning.

Software Engineer Dec 2022 - Sep 2023
Eduno Remote

- Developed a ed-tech platform where expert developer teach their programming skills to beginners.
- Organized an hackathon in different colleges to promote coding culture.

EDUCATION

Bachelors of Engineering

Aug 2021 - Jul 2025

Sant Longowal Institute of Engineering & Technology, Punjab, India

- Gain Advanced Programming Skills through college coding events.
- Organized leading tech events to foster innovation in the college community.

Intermediate PCM

Apr 2019 - May 2021

All Saints' School, BSR, Uttar Pradesh, India

- Relevant Course Work on Programming, Mathematics, etc.

ADDITIONAL INFORMATION

- **Languages:** English & Hindi
- **Certifications:** Professional Engineer (PE) License, Project Management Professional (PMP)
- **Awards/Activities:** Mentor in CodeRave Hackathon, 1st Winner in College Hackathon, 2nd Runner up in School Hackathon