

# Rohit Kumar Sah

[sahrohit.com.np](http://sahrohit.com.np) | NEC Reg.No. 83634 | +977 9818506752 | [sahrohit9586@gmail.com](mailto:sahrohit9586@gmail.com) | [github.com/sahrohit](https://github.com/sahrohit)

## EDUCATION

### Southern Illinois University, Edwardsville

Master of Science in Computer Science (Partial Tuition Fee Waived)

Aug. 2024 — Dec. 2026

### Università degli Studi di Milano Statale, Milan, Italy

Foreign Student Exchange Program (Tuition Fee Waived)

Marks: **27/30**

Feb. 2023 — Jul. 2023

### Amrita School of Engineering, Chennai, India

Bachelor of Technology Computer Science and Engineering (Full-Ride Scholarship)

CGPA: **8.66/10**

Aug. 2019 — Jul. 2023

## EXPERIENCE

### Technimus

Software Engineer

Apr. 2024 – Present

Kathmandu, Nepal

- Troubleshoot and debugged complex issues within **multi-tenant** React and Node applications, achieving high performance and accessible web application following both **REST and W3C standards**.
- **Worked closely with Database Administrators** to efficiently store and query data from multi-schema PostgreSQL database ensuring high level of scalability, availability and performance.
- Conducted regular meetings with team members to **track progress, address challenges**, and **ensure project alignment** with organizational goals.

### Tech Central Pvt. Ltd.

Frontend Engineer

Oct. 2023 – Apr. 2024

Kathmandu, Nepal

- Ensured top-notch **web performance** and **web accessibility** by incorporating Lighthouse metrics into development practices, consistently achieving high scores for projects.
- Leveraged **CSS preprocessors (SASS)** with **BEM patterns** to efficiently style the web application using mobile first style, resulting in a consistent and visually appealing user interface.
- Streamlined workflow using Gulp, enhancing **task automation**, and boosting overall project efficiency.

## PROJECTS

### HEX 2023 Website (Event, Hackathon & CTF) | React, Astro, Docker, AWS

Jul. 2023

- Volunteered in **designing** and **developing** websites for HEX Himalaya, including hackathon, events list, and CTF sites (also member of the CTF organization team) organized by Himalaya College of Engineering.
- Optimized website to score **100% in Lighthouse in all factors** and implemented strategic keywords for top-notch search engine rankings handling over **7000 requests in 36 hrs.** timespan.

### Multi-tenant Ecommerce Platform | React, GraphQL, Typescript

Jan. 2023 – Jun. 2023

- Highly scalable **secured** GraphQL API backend with **fault tolerance** and **load balancing** with **TypeORM with Postgres and Redis** to manage user sessions, caching, rate limiting and safe queries to the database.
- Developed a storefront using Nextjs and ChakraUI to build **user-friendly** and **human centric** design.

## TECHNICAL SKILLS

**Web Development:** React.js, TypeScript, GraphQL, Node.js, Express.js, Next.js, Zustand, TRPC, Tailwind CSS

**Database & Streams:** PostgreSQL, Firebase, Redis, Sci-kit Learn, Weka, PyTorch, Tableau

**Data Science:** Sci-kit Learn, Weka, PyTorch, Tableau

**Productivity Boost:** Git, VS Code, Vim (Basics), Bash, AWS, Docker, Adobe Suite, Microsoft Office Suite

## OTHER DETAILS

**Scholarships:** Complex Scholarship Program (Indian Embassy, Nepal) — Mahatma Gandhi Scholarship.

**Research Paper:** Sah R., Amrutha G., Manasa, Chapagain B., & Padmavathi A. Performance Evaluation of Movie-Based Recommendation Systems using Hybrid Machine Learning Models. International Conference on IoT Based Control Networks and Intelligent Systems ICICNIS 2023.

**Relevant Courses:** Linear Algebra, Probability & Stats, Big Data Analytics, Machine Learning, etc.

**Additional Activity:** Mentor for Cognizance (College Club) for 2 years — Live-in-Labs (Research for development & sustainable solutions) — Mentor and Core Organization Team for Hex Himalaya Website, Hackathon, CTF, etc. — Volunteered as Traffic Police

**Languages:** English (fluent) — Nepali (fluent) — Hindi (conversational) — Japanese (beginner)

**Tests:** IELTS — 7.0 (Listening - 8.0, Reading - 7.0, Writing - 6.0, Speaking - 6.5) , GRE — 316 (Verbal - 154, Quantitative - 162, Analytical Writing - 3.5)