# Raja Kumar Sah

Sahrajakumar885@gmail.com | +91-7004688371 https://github.com/Raja-Kumar23 | www.linkedin.com/in/raja-kumar-sah-136288331

#### **Skills**

Programming: C, Java

Web Development: HTML, CSS, JavaScript, React.js, Next.js

Tools: Git, GitHub

Learning: Data Structures and Algorithms (DSA) in Java

### **Projects**

## KIITHub — Founder and Developer | Launched: April 2025 | kiithub.in

- Developed KIITHub, a full-stack web application for KIIT students providing Notes, Previous Year Questions, Syllabus, SCGPA Calculator, Project ideas, and a To-do-List .
- Built the platform using Next.js for the frontend and Firebase Console for backend services including authentication and database management.
- Implemented key features such as faculty review and section swapping to support academic planning and peer feedback.
- Achieved over 1100 active users with secure student login and subject-based search functionality.

# **Internship Experience**

# L1 Technical Support Intern — Vianet Communications Pvt. Ltd. May 2025 – June 2025

- Assisting customers in resolving internet connectivity and technical issues.
- Gained hands-on experience in troubleshooting networking problems and client interaction.
- Working closely with the support team to ensure timely resolution of customer queries.

#### **Education**

#### • Kalinga Institute of Industrial Technology (KIIT University)

Bachelor of Technology (B.Tech), Computer Science and Engineering  $\mid$  2023 – 2027 (Currently completed 4th semester)

SCGPA: 8.48 / 10

#### • National Infotech College, Birgunj, Parsa, Nepal

Higher Secondary (+2), Science | Completed 2023

GPA: 3.22 / 4.0

#### **Certificates**

- Cybersecurity Analyst Job Simulation, Forage | February 2025
- TensorFlow: Basic to Advanced 100 Projects in 100 Days *Udemy* Instructor: Vivian Al Aranha | May 26, 2025

# **Profile Summary**

Motivated Computer Science student passionate about web development and programming. Dedicated to building real-world applications and expanding technical skills.