

SHREERAM KUMAR RAUNIYAR

Amritsar, Punjab – 143005 | [linkedin.com/in/shreeramkumarrauniyar](https://www.linkedin.com/in/shreeramkumarrauniyar) | +91-7858070954 | shreeramrauniyar26@gmail.com

PROFESSIONAL SUMMARY

Tech-driven and curious Computer Science undergraduate with hands-on experience in full-stack web development, cloud platforms, DevOps, and AI tools. Passionate about building real-world solutions, supporting startups, and leveraging technology for social impact.

TECHNICAL SKILLS

Languages: C++, Java, Python

Web Development: HTML5, CSS3, JavaScript, React.js, Node.js, SQL, Web3, WordPress

Cloud & DevOps: AWS, Azure, Google Cloud Platform (Beginner), Git, GitHub

Other Tools: SEO, Data Structures & Algorithms (DSA), Software Design, Machine Learning, Networking

CERTIFICATIONS

- Project IDX Workshop – IoT & AI (Bolt IoT & Google)
- C++, Java, DSA, Git & GitHub – Udemy (Instructor: Abdul Bari)
- Lily Thomas Essay Competition 2023 – Topic: AI and its Impact on the Right to Privacy
- Cascading Awareness Program – SODCC
- Certificate of Appreciation – GeeksforGeeks GNDU Chapter

EXPERIENCE & PROJECTS

Startup Advisor & Entrepreneurship Participation

- Advised startups on tech stack, scalability, and strategic growth.
- Participated in Business & Entrepreneurship Cafe, contributing ideas on AI, branding, and leadership

Social Impact Project – Cascading Awareness Program

Organization: Social Organization District Coordination Committee (SODCC), Parsa

Duration: May 2023 – July 2023

- Led a tech-driven awareness campaign on child marriage, drug abuse, and environmental health.
- Developed digital learning materials and conducted student outreach programs.
- Utilized analytics tools to measure impact and gather feedback.
- Collaborated with mentors, educators, and local leaders to expand program reach.

Full-Stack Project – Online Expense Tracker

Tech Stack: React, Node.js, PostgreSQL

- Built a full-stack expense tracking app with secure authentication and RESTful APIs.
- Integrated data visualization for financial insights and budget tracking.

EDUCATION

B. Tech in Computer Science & Engineering
Guru Nanak Dev University, Amritsar, Punjab
SGPA: 8.00 / 10.0 | CGPA: 7.11 / 10.0 (till date)
Expected Graduation: 2026

2022 - Present

Higher Secondary (+2 Science)
OM National Academy, Nepal
2019 – 2021 | CGPA: 3.85 / 4.0

2019 - 2021

ADDITIONAL DETAILS

Languages: English, Hindi, Nepali, Bhojpuri

Events: Participated in Y20 Consultation Summit 2023

Scholarship: ICCR International Scholarship Holder (Govt. of India)