SHREERAM KUMAR RAUNIYAR

Amritsar, Punjab - 143005 • +91-7858070954 • <u>shreeramrauniyar26@gmail.com</u> <u>linkedin.com/in/shreeramkumarrauniyar</u>

SUMMARY

Tech-driven Computer Science student with moderate understanding in Full-Stack Web Development, AI tools, DevOps, and Cloud Computing. Passionate about fostering innovation and leveraging technology to solve real-world problems. Experienced in startup advising, Web3 development, and organizing entrepreneurship events. Actively learning and applying modern software development technologies, with a focus on social impact and community development.

TECHNICAL SKILLS

- Programming Languages: C, C++, Java, Python
- Web Technologies: HTML, CSS, JavaScript, WordPress
- Cloud Platforms: AWS, Azure, Google Cloud Platform (GCP)
- Other Skills: SEO, Git, GitHub, DSA, Software Design, Machine Learning, Networking

CERTIFICATIONS

- Project IDX Workshop Explored IoT and AI advancements (Bolt IoT & Google)
- Git and GitHub for Beginners Strengthened version control and collaboration skills
- C & C++ Programming Certification
- Cascading Awareness Program

EXPERIENCE & PROJECTS

- Startup Advisor & Entrepreneurship Participation
- Provided strategic guidance to startups on technology adoption, business growth, and scaling.
- Participated in **Business & Entrepreneurship Café** and **Y20 Consultation Summit 2023**, contributing to discussions on AI, branding, and youth leadership.
- **Social Impact Project − Cascading Awareness Program** (May 2023 July 2023)
- ✓ Organization: Social Organization District Coordination Committee, Parsa
- Led a **tech-integrated awareness campaign** on child marriage, drug abuse, bullying, cleanliness & environmental health.
- Developed interactive digital materials and online resources to educate students.
- Used data analytics tools to assess impact and feedback from participants.
- Collaborated with **mentors**, **educators**, **and community members** to enhance outreach.
- Full-Stack Project: Online Expense Tracker (Node.js, React, PostgreSQL)
- Built a full-stack expense tracking application using React (frontend), Node.js (backend), and PostgreSQL (database).
- Implemented user authentication, data visualization, and a RESTful API for transaction management.

EDUCATION

• Bachelor of Technology in Computer Science & Engineering

2022 - Present

Guru Nanak Dev University, Amritsar (Punjab)

Expected Graduation: 2026 Recent SGPA: 7.67/10.0

• Higher Secondary Education (+2 Science)

OM NATIONAL ACADEMY, NEPAL

CGPA: **3.85/4.0**

2019 - 2021

ADDITIONAL INFORMATION

- Languages: English, Hindi, Nepali & Bhojpuri
- Extracurricular Activities: Geeks for Geeks Guru Nanak Dev University (Student Chapter)
- Participated in the Y20 Consultation Summit 2023
- International Scholarship Holder of ICCR (Government of India).