

SUMIT KARKI

Jiri-5, Dolakha , Nepal

✉ sumitkarki49@gmail.com 📞 9804839824 🌐 [linkedin.com/sumit-karki-602b0a235](https://www.linkedin.com/sumit-karki-602b0a235) 🐙 github.com/sumitkarki07

EDUCATION

Capital College And Research Center

School Leaving Certificate | +2 NEB Science Stream; GPA: 3.75(A+)

Kathmandu, Nepal

May 2021 - August 2023

Shree Saraswati Community Sec. School

Secondary Education Examination | Grade 10; GPA: 3.85(A+)

Jiri, Dolakha

march 2021

SKILLS

SOFT SKILLS

- Leadership
- Teamwork
- Communication
- Time Management

HARD SKILLS

- Programming : Python, C, Javascript
- Web Development: Front-End Developer, Wordpress
- Microsoft Office Suite: Word, Excel, PowerPoint, Outlook
- Graphic design & Video Editing

WORK EXPERIENCE

Hamroexamsathi | 🌐 <https://hamroexamsathi.com>

Founder and mentor

Feb. 2024-Present

- Founded and developed hamroexamsathi.com, a comprehensive online platform dedicated to mentoring students appearing for the NEB Board Exam.
- Created and managed a Facebook group and website, mentoring a community of over 500 students.
- Organized and facilitated interactive sessions, Q&A, and discussion forums to address student queries and concerns.

YatruChautari | 🌐 <https://yatruchautari.com>

Founder and Developer

jan. 2024-present

- Founded and developed YatruChautari.com, a platform aimed at assisting tourists in finding hotels and places to visit.
- Designed and implemented the website to provide a user-friendly experience for travelers.
- Currently in the initial phase of development, with ongoing improvements and feature enhancements.

National Youth Conference- Nepal Youth Council

Volunteer Graphic Designer and Event Manager

august 2023

- Designed promotional materials, event signage, and digital content to enhance the conference's visual appeal.
- Coordinated logistics and managed event activities for over 250 participants from across Nepal.
- Assisted in organizing and executing a successful three-day event, fostering youth engagement and networking.

Krishna Hardware and Suppliers

Sales Representative

Sept.2023-Dec.2023

- Worked at Krishna Hardware and Suppliers, a family-owned business, for a period of three months.
- Successfully increased market sales by 10% within the tenure.
- Engaged with representatives from over 10 major companies, establishing valuable business relationships.
- Managed and assisted over 150 customers, ensuring high levels of satisfaction and repeat business.

- Led the CCRC IT Club, organizing the CCRC IT Fest 2022 with over 200 participants and 7 events, including e-sports and coding competitions.
- Represented the college in a coding contest.
- Managed the club's Facebook page, creating graphic designs for posts and promotional materials.
- Assisted students with their projects, providing guidance and technical support to enhance their learning experience.

PARTICIPATION AND PROJECTS

NASA international space app challenge |  github.com/sumitkarki07/exohabital-planet **Oct.2023**
Team Leader

- Participated in the 36-hour long NASA International Space Apps Challenge, a prestigious global hackathon.
- Selected as one of 13 teams from Kathmandu, being the youngest team in the competition.
- Tasked with imagining an exohabital planet, conducting research, and creating a comprehensive presentation.
- Led a team of 5 members, effectively delegating tasks and ensuring timely submission of the project.
- Awarded the title of "Galactic Problem Solver" for our innovative solution.

Microsoft Learn Student Ambassador **july 2023**
Participants - Python for Beginners Bootcamp

- Participated in the Python for Beginners Bootcamp, gaining foundational knowledge in Python programming.
- Completed a project where I developed a reminder application, applying the concepts and skills learned during the bootcamp.

AWS Community builders **Sept 2023**
Participants - Python And Artificial Intelligence

- Participated in the Python and Artificial Intelligence Bootcamp organized by AWS Community Builders.
- Deepened understanding of Python programming and gained insights into the integration of Artificial Intelligence.
- Developed a Tic-Tac-Toe game incorporating AI using the Minimax algorithm, demonstrating practical application of AI concepts.

Hacktoberfest 2022 - DigitalOcean **Sept 2023**
Contributor

- Participated in Hacktoberfest 2022 as a contributor to open-source projects.
- Made significant contributions to various open-source projects during the event.
- Awarded with exciting swags as recognition for contributions.

HONORS AND AWARDS

- **"Galactic Problem Solver"** - NASA International Space Apps Challenge
- **"Academic Excellence Award"** | for outstanding score in board exam | Ekikrit Friendship coop.
- **Winner - Graphic Design Competition** | CCRC IT CLUB