

SAURAV GHIMIRE

ADDRESS: Kirtipur-1, Kathmandu

Mobile number: +977-9860030048

Email-id: sauravvgh@gmail.com

GIT:<https://github.com/sauravvgh>

PROFILE SECTION:

An enthusiastic learner whose sole intention is to make my visions turn into a reality by applying the essential set of skills required for completion, and applying a holistic approach towards both inner and outward aspects of progression. I love to take on new challenges in fields of IT / computer sciences. I am keen on learning front/back end web development. Along-side this, I take an immense interest in music and spirituality.

ACADEMIC RECORDS:

Name of School/ College	Qualification	Year of Completion	% or GPA
Sagarmatha college of science and technology, Sanepa, Lalitpur, Nepal	Bsc.CSIT	2021	ongoing
Xavier Academy, Lazimpat, Kathmandu, Nepal	Higher Secondary (+2)	2015	61%
Gyankunj Higher secondary School, Kuleshwor, Kathmandu, Nepal	School Leaving Certificate	2013	76 %

SKILLS AND KNOWLEDGE:

SOFT -SKILLS:

- Communication and interpersonal skills
- Ability to strategize effectively
- Ability to quickly think and act on the same
- Creative and analytical skills
- Good interpersonal skills and Critical thinking

TECHNICAL SKILLS :

- Working knowledge on javascript
- Fetch API , asynchronous javascript and OOP Concepts
- Html/css , Bootstrap
- Elementary level python with ongoing training of django web framework
- Basic server-side scripting of PHP.
- Elementary level wordpress usage

ACHIEVEMENTS:

1. Sagarmatha Student's welfare council:

Worked as a joint secretary of the specific council for a year. Gained an immense experience in administration, management and communication skills. Got a major experience on events, sponsorship dealings and interaction mechanisms

2. 7th csit T-20 cricket cup 2075:

Was a member of the particular organizing committee. Successfully Conducted a 10-day sporting event of Cricket involving all the CSIT colleges of Kathmandu, Bhaktapur and surrounding districts.

3. Active participating member of Sagarmatha Internships and placements fair 2018

ACADEMIC PROJECT:

- Matrimonial website using .NET MVC with (on-going)
- ><https://github.com/sauravvgh/matrimonial->

SELF-CREATED PROJECT:

- Created a front-end web development system using html/css , javascript, jquery and bootstrap
- ><https://github.com/sauravvgh/doctor-strange>

TRAININGS:

Most of my training is based on self-learning whereas some training is currently being acquired through institutions.

Currently my on-going training practises include the fields of:

- verbal and written communication
- html/css
- Javascript
- python
- software development life cycle(sdlc)
- Algorithms and their implementations
- Data structures
- Database Management system using MYSQL
- interactive UIs using REACT JS.
- Django (back-end framework for python)
- Version control system(GIT)
- Elementary usage of Linux.