




# SUNIL SHRESTHA

 Sundar-Haraicha,  
Morang

 +977 9825338425

 [sunilstha23](#)

 [Sunilstha23](#)

 [explore.sunilshrestha@gmail.com](mailto:explore.sunilshrestha@gmail.com)

## Skills

### Programming Languages

- C Programming
- C++ Programming
- Core Java
- HTML, CSS, JavaScript
- Django
- React
- Node js

## References

### Birendra Bista

Head of Software  
Department, NCIT  
[biren.bista@gmail.com](mailto:biren.bista@gmail.com)  
+977 9851066824

## Education

(Jun 2016 - Sep 2021)

### Bachelor of Engineering in Software Engineering

[Nepal College of Information Technology\(NCIT\)](#), Pokhara University, Nepal

(Jun 2014,- Apr 2016)

### Plus Two in Science

[National School Of Sciences](#), Higher Secondary Education Board, Nepal

(Apr 2013)

### School Leaving Certificate

Mt. Makalu Secondary Boarding School, Government of Nepal

## Experiences

((Jan 2020)

### Volunteer

[YANTRA 8.0](#), (science tech and entrepreneurship festival.)

- Social Media Handler.
- Registration handler.
- Reward as **Super Volunteer**

(Jul 2019)

### Volunteer

[NEXT](#), NCIT

- Assisted Logic battle Committee in drafting budget for Logic battle
- Look after registration and member.

(Sept 2019)

### Volunteer

NCIT Job Fest

- Assisted companies with registration of students
- Systematized the interview process

(Sept 2019)

### Volunteer

Software Freedom Day(SFD), NOSK, NCIT

- Volunteered for event management
- Documented tech-talk event

---

## Projects

(Dec2021)

### **E-MedHouse, a Medical E-commerce Website Compliant with WCAG and ADA**

*Project under Final College Project in a team of four.*

- It enable user to book appointments for doctors and labs online. With **WCAG Aand ADA** guideline and platform for buying and selling medicine. Testing was done by **axe DevTools** for each page to verify its is on track of WCAG Guideline. We use the jquery and js for **ADA** to make accessible for differentable people

(Nov 2018)

### **Desktop based Application to Inter-connect two computers via Socket Programming**

*Project under First College Project in a team of two*

- Developed a Desktop based application, put forth to provide interconnection between client and server along with that it intends to fix problem in server side.

---

## Training

(Aug 2018 )

### **Placement (Genese cloud academy and Girls in Tech )**

- Soft- Skill like Resume and Cover Letter Writing, Interview preparation Skills, Networking for freshers and Business writing
- Hard-Skill on Git and GitHub he differences between Git and GitHub, git work-flow, installation, bash scripts, git technology (add, commit, pull, push, fetch, clone, fork)
- Software Development Life Cycle and It's Evolution Training ( Software Development Life Cycle ,Agile ,Scrum and Jira )
- Python For Beginners (installation, Data Type, String, Collection Loop, Class, Comprehension, file handling ,standard library third party library ..)
- Basic FrontEnd Web Development.

(Dec 8 - Dec 13)

### **Python Django Boot-camp (Treasure Nepal )**

- Basic python programming ,oop, git ,file handling
- Beautiful shop, web-scraping and MTV
- Django project setup ,ORM, CRUD

(Jan 2020)

### **Flutter NCIT (NCIT )**

- Basic flutter ui and installation