

# SULAKSHAN CHANDRA GHIMIRE



## PROFILE

Motivated and detail-oriented IT student with a solid foundation in computer systems and software engineering.

Skilled in problem-solving and learning new technologies quickly. Passionate about applying academic knowledge to real-world challenges and contributing to innovative IT solutions.

## CONTACT

PHONE:  
+977-9844925745

WEBSITE:  
[Linkedin Profile](#)

EMAIL:  
[sulucghimire@gmail.com](mailto:sulucghimire@gmail.com)

## HOBBIES

Watching sports  
Reading/writing poems

## EDUCATION

---

**School of Engineering, Pokhara University**  
2023 - Present

**Sainik Aawasiya Mahavidyalaya**  
2021 - 2023  
Completed with 3.64 GPA

**Satyawati Secondary School**  
2018-2021  
Completed with 4.0 GPA, Scout Troop of the year, 2018

## WORK EXPERIENCE

---

**Nobel Learning PBC – Guide Lead**  
<https://nobelnavigators.com/>

May, 2025–Present  
As an intern, I am part of Operations Team which used Appscript to automate Google sheets to build a training guide system. I led a team of 3 interns to implement a feedback function which provided guidance to learners after each training session. I led a team of Guides who played integral part in ensuing smooth operation.

### Personal Projects

2023–Present  
Developing and improving algorithms for graphics designing and Survey Analyzer.  
[https://github.com/SulakshanCGhimire/Computer\\_Graphics](https://github.com/SulakshanCGhimire/Computer_Graphics)  
<https://github.com/SulakshanCGhimire/SurveyAnalyzer>

## SKILLS

---

- Java (OOP, DSA, JavaFX)
- Python for Data Analysis
- SQL & Database Management
- Web Development (HTML, CSS, JavaScript)
- Public Speaking
- Teamwork & Collaboration
- Communication & Presentation Skills

## CERTIFICATIONS

---

- Programming with Javascript 2025  
*Digital Pathshala*
- Artificial Intelligence 2025  
*IBM SkillsBuild*
- Introduction to Big Data 2025  
*University of California San Diego*
- Big Data Modeling and Management Systems 2025  
*University of California San Diego*
- Graph Analytics for Big Data 2025  
*University of California San Diego*
- Big Data Integration and Processing 2025  
*University of California San Diego*