

# Manshi Adhikari

adhikarimanshi03@gmail.com / 9863198475 / Kadaghari, Kathmandu

GitHub / Portfolio / [LinkedIn](#)

---

## Education

### Nagarjuna College of Information Technology, Lalitpur

*Bachelor of Science in Computer Science and Information Technology (BSc.CSIT)*

April 2021 – Present

- Currently in 8th semester, actively pursuing specialization in software development with practical experience in building web applications, data science and UI/UX designing.

---

## Projects

-  **Nirvana Nepal**  
*Technologies: Html/css, js, jquery*  
A travel tips website for all the essential things before planning the trip.  
 GitHub
  -  **SajiloSewa**  
*Technologies: PHP, HTML, CSS, JavaScript, SQL*  
A comprehensive service provider platform connecting users with local service providers.  
 GitHub
  -  **Plumo Carcinoma Rasterization**  
*Technologies: Python, Numpy, Jupyter Notebook*  
A innovative approach for early detection of Lung Cancer  
 GitHub
  -  **Krishi Sachetana**  
*Technologies: Python, numpy, SQL Server*  
A combined solution for soil testing with crop recommendation using AI/ML  
 GitHub
  -  **Fashion Management**  
*Technologies: Php, mysql, html, css, js*  
Shopping platform with admin dashboard using php.  
 GitHub
- 

## Technical Skills

- **Programming Languages:** JavaScript, Python, PHP
  - **UI/UX Design:** Figma
  - **Web Technologies:** HTML, CSS, JS, React, Nodejs
  - **Database Management:** MYSQL, MongoDB
  - **Other Tools:** Github, JSON, Postman, Swagger
-

## Soft Skills

- Problem-solving and analytical skills
  - Time Management
  - User Centric Thinking
  - Strong communication and teamwork abilities
  - Adaptability and quick learning
- 

## Certifications

- **Web Designing and Frontend Development (45 Hours)**
  - School of Information Technology (2022)
- **Backend/Nodejs & Mongo DB course**
  - School of Information Technology
- **Python and Data Science** – Broadway Infosys (2024)
- **Exploration of Data Science and Machine Learning** – Dasraa Tech (2024)