Samikshya Kunwar

 $\frac{samikshyakunwar42@gmail.com}{/ +9779866822081 / Thankot, Kathmandu} \\ \underline{GitHub \ / \ Linkedin}$

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/AI and cloud computing.

Projects

• E-governance Website - Interactive Model

Technologies: php, mysql, html, css, js

Created an E Governance website using php, sql with user friendly interfaces and implemented functionalities like admin panel, report an issue, event calendar.

GitHub

• E-Commerce Website

Technologies: Php, mysql, html, css, js

Created an E-commerce shopping website where you can shop for a variety of clothing.

GitHub

Emoji Based Security

Technologies: css, html, js

A plugin utilizing emojis as secure and memorable passwords, designed to enhance user experience and password management.

GitHub

• CDK_Prediction_Using_AI-ML

Technologies: Python, Numpy, Jupyter Notebook, flask

Aim to predict the likelihood of **Chronic Kidney Disease (CKD)** using machine learning models.

GitHub

• Tic_Tac_Toe Game

Technologies: Python, Tkinter, NumPy

A simple GUI-based Tic-Tac-Toe game implemented in Python using Tkinter for the graphical interface and NumPy for handling game logic.

GitHub

Technical Skills

- Programming Languages: JavaScript, Python, PHP
- Web Technologies: Nodejs, Asp.NET, Reactjs, HTML5, CSS3, JS
- Database Management: SQL, MongoDB
- Other Tools: GitHub, JSON, Postman, Swagger

Soft Skills

- Problem-solving and analytical skills
- Strong communication and teamwork abilities
- Adaptability and quick learning

Certifications

- Web Designing and Frontend Development School of Information Technology (2022)
- Python and Data Science Broadway Infosys (2024)
- Exploration of Data Science and Machine Learning Dasraa Tech (2024)