**Anamol Shrestha**

[+977-9861478943](https://api.whatsapp.com/send/?phone=9779826872664&text=%0A&type=phone_number&app_absent=0)  | anamolshrestha0411@gmail.com | [GitHub](https://github.com/anamolshrestha-41)|  [LinkedIn](https://www.linkedin.com/in/anamol-shrestha-7884272b2?utm_source=share&utm_campaign=share_via&utm_content=profile&utm_medium=android_app)

**PROFILE**

Motivated BIT student with a solid understanding of HTML, CSS, JavaScript, and React.js, currently learning full-stack web development (MERN) and Python. Strong interest in combining web technologies with AI/ML to build meaningful applications. Actively building personal projects and learning through YouTube, online platforms, and documentation.

**EDUCATION**

[NCMT College Affiliated to Lincoln University](https://www.ncmtcollegenepal.edu.np/) (currently pursuing)*Kathmandu, Nepal*

**Bachelor Of Information Technology** **(BIT)** 2023 – 2028

* Among the top-performing students in the batch
* Courses include DSA, Network & Security, Web Dev, Digital Logic, OOP, AI, and Management

**SKILLS**

**Frontend:** HTML, CSS, JavaScript, React.js  
**Backend (Learning):** Node.js, Express.js, MongoDB, Python  
**Tools:** VS Code, Git, GitHub, Postman, Chrome DevTools  
**Soft Skills:** Self-Learning, Consistency, Problem Solving, Adaptability  
**Learning Platforms:** YouTube, Documentation, FreeCodeCamp, Roadmaps

**EXPERIENCE**

**Self-Learning & Personal Development**

* Building a solid foundation in MERN stack
* Exploring AI/ML basics with Python through online tutorials

**PROJECTS**

[**Tik-Tac-Toe**](https://ssblucky7.github.io/coffee-shop-ssblucky7/)[**GitHub**](https://github.com/anamolshrestha-41/Tiktactoe-repo)

* A simple JavaScript browser game with interactive UI
* Practice project for logic building and DOM manipulation

[**Algorithm**](https://github.com/ssblucky7/e-shop) **Visualizer** [**GitHub**](https://github.com/anamolshrestha-41/sortingAlgorithm)

* Visual representation of sorting algorithms like Bubble Sort and Insertion Sort
* Used HTML, CSS, JavaScript to build animations and control flow

**Weather Fetching** [**Github**](https://github.com/anamolshrestha-41/weatherFetching)

* Fetches live weather data using OpenWeatherMap API
* Shows real-time weather based on city input

**ACHIEVEMENTS AND ACTIVITIES**

* Consistent GitHub activity — focusing on small but meaningful projects
* Working towards integrating AI into web projects
* Participating in IT Club and coding communities (optional if true)

**Goals**

* Master backend development (Node.js, MongoDB)
* Build full-stack web apps with AI features
* Contribute to open-source and apply for internships in 2025