

Srijal Dangol

<https://www.srijaldangol.com.np/>

Contact: +977 980-8570546

Email: srijaldangol61@gmail.com

Linkedin: <https://www.linkedin.com/in/srijaldangol/>

Github: <https://github.com/Srijal01>

EDUCATION

Tribhuwan University

Bachelors of Science in Computer Science and Information Technology

Kathmandu, NP

March 2022 – April 2026

Relevant Course works: Core CS, Programming & Software Dev, AI & Advanced Computing, Web & Networking, Systems & Data, Multimedia & Graphics, Documentation

PROGRAMMING SKILLS

Languages: html, CSS, Python, JS, C/C++, C#, Java

Database: SQL, MongoDB, PostgreSQL

Additional: Tensorflow, Pandas, Git, React, Django, Typescript, Numpy, XML, Nodejs, AngularJS, Vue, ASP.NET

Others: Team Leadership, Team Management, Technical Writing & Documentation, SEO, Research, Client Handling

Additional Tools: MS Office Tools, Canva, Photoshop

EXPERIENCES

Content Writer and Documentation Officer

December 2023 – May 2025

Obhaso Films

Kathmandu, NP

Research & Technical Officer

July 2025 - Present

Uddheshya Group

Kathmandu, NP

PERSONAL PROJECTS

Portfolio website:

My personal portfolio website where I have included my personal data, skills, work experiences, etc. using html, CSS and js.

Code: <https://github.com/Srijal01/My-Portfolio>

Demo: <https://www.srijaldangol.com.np/>

Academic Conference Management System (ACMS):

System built with Next.js and Prisma (SQLite) featuring secure user authentication, paper submission and review workflows, role-based reviewer/chair actions, a responsive UI with micro-interactions, and seeded demo data for quick testing.

Code: <https://github.com/Srijal01/ACMS>

Demo: <https://acms-nine.vercel.app/>

TechVerse Blog:

A modern, fully-featured blog built with Next.js (App Router) and Tailwind CSS. It includes a fresh teal/cyan/emerald theme, per-post images, a reusable SVG logo, and a subscription modal (dummy) ready to connect to your email provider.

Code: <https://github.com/Srijal01/TechVerse>

Demo: <https://tech-verse-taupe.vercel.app/>
