

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: *Data Structures and Algorithms, Python, Database Management Systems, Discrete Mathematics, Computer Architecture, Artificial Intelligence, Theory of Computation, Web Technology, Microprocessor, Computer Graphics and Multimedia Computing, Computer Network, Design and Analysis of Algorithm, System Analysis and Design, Cryptography, Simulation and Modeling, Technical Writing, E-Commerce, E-Governance, Compiler Design and Construction, Software Engineering, Net Centric Computing*

PROGRAMMING SKILLS

Languages: html, CSS, Python, Javascript, C/C++, C#

Database: SQL, mongodb

Additional: Tensorflow, Pandas, Git, React, django, typescript

Others: Team Leadership, Team Management, Technical Writing

Additional Tools: MS Office Tools, Canva, Photoshop

EXPERIENCES

Content Writer and Documentation Officer

Obhaso Films

December 2023 – May 2025

Kathmandu, NP

Research & Technical Officer

Uddheshya Group

July 2025 - Present

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/>
