







Santosh Dangi

Fresher web developer who is self-motivated and capable of using technological skills for the benefit of the business. A Bachelor's degree in Software Engineering has improved my expertise in designing web apps, and I am looking forward to working in a competitive setting that will improve my overall learning.

Portfolio: <https://www.dangisantosh.com.np>

CONTACT

-  9806238565
-  dangisantosh456@gmail.com
-  Dillibazar, Kathmandu, Nepal
-  <https://github.com/santoshdc1>

EDUCATION

Bachelor, BSc Hons Computing

Softwarica College of IT & E-Commerce / Kathmandu, Nepal / July, 2022 - July, 2022

SKILLS

- Frontend: Html, CSS, JavaScript, Bootstrap, jQuery, React, Flutter.
- Backend: NodeJS, Django.
- Graphic & Prototype Design: Canva, Adobe Photoshop, Adobe XD.
- Video Editing: Adobe Premiere Pro.

LANGUAGE

English, Nepali, Hindi

PROJECTS

Yatri Blog

This website was built with NodeJS and Reacts. User can post blogs, edit posts, remove blog posts, comment on posts, and so on. The user may just see the blog collections.

Frontend: <https://github.com/softwarica-github/web-api-frontend-repository-santoshdc1.git>

Backend: <https://github.com/softwarica-github/web-api-backend-repository-santoshdc1.git>

Destination Blog (Android Application)

Flutter and NodeJS were used to create this mobile application. Users can posts, etc. The users can post blogs, edit blog posts remove blog posts, comment on blog posts, etc. The user can just a collection of blogs.

Frontend: <https://github.com/softwarica-github/final-assignment-android-application-development-santoshdc1.git>

Backend: https://github.com/santoshdc1/Android_Development_Backend.git

Yatri Blog

This is an e-commerce website where users may buy items, checkout, and order products, while administrators can add products, update products, remove products, and verify order products.

<https://github.com/softwarica-github/final-assignment-santoshdc1-1.git>

SahityaKhoj

The app was created using the agile scrum process, and this report focuses on the methodologies and techniques we employed to create the website.

Frontend: <https://github.com/bip-zip/SahityaKhojFrontend.git>

Backend: <https://github.com/bip-zip/SahityaKhojBackend.git>