

KUMAR CHAUDHARY SOFTWARE ENGINEER

A dedicated BCA student with expertise in front-end development, PHP Laravel framework, Laravel API, and React JS, seeking opportunities to utilize my skills and knowledge in the creation and deployment of cutting-edge websites.

CONTACT

9867872978 kumarbhetwal25@gmail.com kumarchaudhary.com.np

EDUCATION

DAISY COLLEGE

+2 Science

SUNGAVA COLLEGE

Bachelor in Computer Application (BCA)

SKILLS

- **PHP**
- Laravel
- React JS
- Html, Css
- Javascript
- ► API Engineer: Laravel | Postman
- **▶** MySQL

LANGUAGE

► English - Intermediate

Nepali - Advance

ENROLLED PROJECT

Shoes E-commerce Site

I've built a Shoes store e-commerce site which is hosted on http://www.kumarchaudhary.lovestoblog.com/ using Bootstrap for front-end design and Laravel for back-end functionality, showcasing my skills in web development. The site is hosted on Infinity and includes a free domain, as well as payment integration through the Khalti API for secure transactions. I am committed to delivering high-quality and efficient web solutions that meet the needs of my clients.

Dairy Milk Management System

I have built a Dairy Milk Management System which records the Milk Delivery Status of farmer on their daily basis which estimates the income, expenditure and total earnining of the milk supplier with live report statement. Which also include Inventory Management System for ordering the inventory goods.

The Entire System is based on Token based Authentication and Authorization where i've used JWT web token for securely transmitting information between parties as JSON object which implies the laravel api is based on RESTApi.

You can forget Password and reset your password through mail which is based on token based authentication, search product based on category, batch etc along with tons of featurs.

Besides this Dairy Milk Management System includes algorithm like estimation of Income, Expenditure and Earning live status based on farmer records. User can only be able to buy products if and only if that user has an average income of 1000 else he/she had to pay vai khalti for buying a products.