

# SANTOSH BOHARA

Tokha, Kathmandu • +977 9808188011 • sbohara579@gmail.com  
https://sbohara.com.np

## PROFILE SUMMARY

I'm a motivated and detail-oriented frontend developer with a growing passion for creating clean, responsive, and visually appealing websites. I enjoy turning ideas into interactive designs that are both functional and user-friendly. I'm eager to keep learning, take on real-world challenges, and contribute to projects that help me grow while adding value to the team.

## EDUCATION

<b>Kathmandu Bernhardt College</b>	<b>Mar 2022 - Present</b>
Bachelor of Computer Application (BCA)	
Expected Graduation	Mar 2026

## ACADEMIC ACHIEVEMENTS

- BernHack 2025: Intra College Hackathon 1st runner up.

## SKILLS

- Programming Languages: JavaScript, HTML/CSS, PHP
- Tools & Frameworks: Tailwind CSS, WordPress
- Soft Skills: Problem-solving, Team Collaboration, Time Management, Critical Thinking.

## PROJECTS

### Online News Magazine

Tools: HTML, CSS, PHP, JS, JQuery  
A full-stack web application with admin panel and user panel.

#### Features:

- CRUD Functionality: Manage news articles and categories (create, read, update, delete)
- User Authentication & Sessions: Secure login with encrypted passwords and session management
- Admin & Client Interfaces: Separate dashboards for administrators and users
- Form Handling & Validation: Client-side validation with jQuery and server-side validation for security
- Responsive & Modern UI: Mobile-friendly layout using Bootstrap and SB Admin 2 theme
- Interactive Elements: Menus and icons using MetisMenu and Font Awesome
- Object-Oriented Code Structure: Clean, modular, and reusable code design
- Database Integration & Security: MySQL connection, credential verification, and dynamic content management

## Otaku Oasis: Anime recommendation system

Tools: HTML, CSS, JS, PHP

A full featured anime recommendation system with admin and user interface.

### Features:

- CRUD Functionality: Manage anime posts, genres, sources, studios, and producers (create, read, update, delete)
  - Recommendation System: Suggest similar anime titles dynamically based on shared genres
  - Real-Time Search: Instantly find anime using AJAX-based live search without page reloads
  - Wishlist Feature: Add or remove anime from wishlist with immediate visual updates
  - Responsive & Modern UI: Mobile-friendly design using Bootstrap, Font Awesome, and SB Admin 2 theme
  - Dynamic Sorting & Filtering: Display featured, recent, and slider anime sections automatically by date
  - User Authentication & Sessions: Secure login system with encrypted credentials and active session handling
  - Object-Oriented Architecture: PHP OOP structure ensures maintainability and modular code organization
  - Database Integration: Efficient MySQL queries for managing relationships between anime, genres, and studios
  - Interactive User Experience: Smooth interface transitions, modals, and alert messages for better engagement
- 

## HOBBIES

- Playing Chess
- Coding and web designs