# Gobinda Ghimire

Bharatpur-6, Chitwan | Email | phone: 9869610199 Github | LinkedIn | Portfolio

# **Skills**

Languages: PHP, HTML, CSS, SQL, C, Java (Basic), JavaScript (Basic), ¡Query (Validation)

Frameworks & Tools: Bootstrap 5, Git, GitHub, VS Code, XAMPP, Eclipse, NetBeans, Turbo C, Draw.io

Database: MySQL

Others: Software Documentation (ER Diagram, DFD, Flowchart, Use Case, SDLC)

#### **Education**

Bachelor of Computer Applications (BCA) Birendra Multiple Campus, TU, Nepal  2022 – early 2027(expected)	+2 Science (Computer & Mathematics) Prerana College, Bharatpur  2019 – 2021 CGPA: 3.65 (XI), 3.50 (XII)
School Leaving Certificate (SEE) Janabikash Higher Secondary School, Besishahar  2019 CGPA: 3.65	Basic Level Education(BLE) Grade 8 Shree Secondary School, Indrapuri 2017 Percentage: 85.38%

# **Projects**

# • Nepali Stay - Online Hotel Booking System

Tech Stack: HTML, CSS, Bootstrap 5, AJAX, JS, ¡Query, PHP, MySQL

- Hotel booking system for individual Hotels of Nepal with proper admin panel
- Have full control and power who adopt this system as accordance to them
- No third party site involves

# • Online Shopping Cart with eSewa Payment Integration

Tech Stack: HTML, CSS, PHP, MySQL

- Allows users to browse, add to cart, and order products.
- Integrated payment system with eSewa sandbox for testing.
- Admin can add the products with required details

# • CRUD System with Live Search and Validation

Tech Stack: HTML, CSS, PHP, MySQL, iQuery

- Implemented CRUD operations with live search functionality
- Includes client-side (jQuery) and server-side (PHP) validation.
- Simple Calculator

Tech Stack: HTML, CSS, JS

- -Basic operation like addition, subtraction, multiplication, division
- -Live demo: Simple Calculator
- For more code samples videos visit my portfolio Click here
- For code repositories visit my github account <u>Click here</u>

# Achievements

- Winner, IT & Business Bootcamp, ING Group − 2022
- Participation Certificate, IT & Business Bootcamp 2022
- E Certificate of BCA Project Writing