

Nischal Acharya *Web Developer*

✉ Nischal060@gmail.com

📞 9806081469

📍 Gauradaha, Jhapa Nepal

🔗 <https://acharyanischal.com.np>

LinkedIn: <https://www.linkedin.com/in/nischal-acharya101/>

Github: <https://github.com/NischalAcharya060>



As a practicing and aspiring web developer, I want to become a proficient Full Stack Developer. Through continuous learning and hands-on experience, I am honing my front-end and back-end development skills. I am driven to contribute to creating dynamic and innovative web solutions that enhance user experiences and drive business growth. With a strong passion for web development and a dedication to self-improvement, I am working towards becoming a valuable asset in Full Stack Development.

💼 Professional Experience

Backend Developer, Shangrila Microsystem Pvt Ltd

06/2023 – 09/2023

Kathmandu, Nepal

🎓 Education

BSc (Hons) Computing, Itahari International College

2022 – 2024

Sundar Dulari, Nepal

School Leaving Certificate(Management),

Mount Everest English Secondary School

2019 – 2021

Gauradaha, Nepal

Secondary Education Examination,

Mount Everest English Secondary School

2009 – 2019

Gauradha, Nepal

🧠 Skills

HTML, CSS, JavaScript, Python, Java, PHP,

SQL, Flutter

Programming Skills

React, Larvel

Framework

Windows, Linux, Mac

Operating Systems

Visual Studio Code, PHP Strom, WebStrom,

Microsoft Office, Laragon, MySQL

Workbench, DBeaver, Xampp, Eclipse IDE,

Git Bash

Applications/Software

Communication, Time Management,

Analytical

Soft Skills

Certificates

- Prompt Design in Vertex AI Skill Badge ↗
- Improve Your React Skills LinkedIn Learning, 2023
- Build Your Laravel Skills LinkedIn Learning, 2023
- Learning Python LinkedIn Learning, 2022
- Learning Java Programming Great Learning, 2022
- Career Essentials in Software Development by Microsoft and LinkedIn, LinkedIn Learning, 2023
- Learning Git and GitHub LinkedIn Learning, 2023
- AWS Academy Graduate AWS Academy Cloud Foundations Amazon Web Services (AWS), 2022 ↗
- Frontend Development HTML Great Learning, 2022

Projects

Salakpur KhanePani, Client Project ↗

10/2025 – Present

Tools and Technologies: HTML, CSS, JavaScript, and PHP

The system provides an accessible and user-friendly platform for users to view updates, announcements, and essential water service information.

Kick Up Futsal, FYP Project ↗

2023 – 2024

Tools and Technologies: HTML, CSS, Javascript, Bootstrap, Laravel and api

The system provides dedicated interfaces for users, futsal managers, and administrators, ensuring a smooth and efficient booking experience.

Clothes E-commerce Website, Client Project

2023 – 2023

Tools and Technologies: HTML, CSS, JavaScript, JSP, JSTL, SQL

The website features a wide range of clothing products categorized into different sections: men's, women's, and kids' apparel. Users can explore various clothing items and view detailed product descriptions and images.

Bus Management System, IoT Project ↗

2022 – 2023

Tools and Technologies: HTML, CSS, JavaScript, PHP, Google Map API, Arduino and other Sensor

This system aims to manage and monitor bus routes and schedules efficiently. The project enables users to view bus routes on a map, track bus locations, and access information about bus timings.

References

References available upon request