

# Yog Raj **Paudel**

WEB DEVELOPER

## Λ n

Kathmandu Nepal

9843599524

yograjpaudel4241@

yograjpa

<u>LinkedIn</u>
<u>GitHub</u>

### **SKILLS**

PHP/Laravel

Codelgniter

HTML/CSS/JavaScript/AJAX

ReactJS/NextJS/VueJS

MySQL/SQLite

GitHub/Bitbucket/Trello

### **HOBBIES**

Traveling and Hangout with Nature, Play Badminton, Mobile Games, Movies and Music.

### **LANGUAGES**

Nepali

English

Hindi

# **→** PROFILE

A motivated team player with good communications skills seeking to grow my knowledge of programming and application development and contribute to the company's success.

# EXPERIENCE

September 2022 - December 2022 Core Dreams Innovation Pvt. Ltd.

#### **PROJECTS**

Flex Taxis / Long Distance Taxis

Karibu Taxi

Jewel Cars

**British Airport Cars** 

Taximet

January 2021 – May 2021 Easy Access Pvt. Ltd.

#### **PROJECTS**

Dristikon Daily News Portal

Patho Lab

Langtang Resort

Municipality School Management System

SilpMart

Continually reinforce industry best practices.

Provided effective troubleshooting and remediation for web applications.

Worked to meet client deadlines.

Effectively multi-tasked and worked well with internal and external teams.

Successfully identified, diagnosed, and fixed website problems, including broken links, typographical errors, and formatting issues.

Handling REST API, Eloquent ORM, AJAX requests

Followed policies and procedures related to application methods and quality standards at all times.

Remained knowledgeable in new standards, technologies, and trends in website development.

Successfully identified, diagnosed, and fixed website problems, including broken links, typographical errors, and formatting issues.

Effectively multi-tasked and worked well with internal and external teams.

# EDUCATION

December 2016 – December 2020

Bachelor in Computer Science and Information Technology

Nagarjuna College of Information Technology, Shankhamul- 9, Lalitpur

#### Project during college

Devanagari Hand Written Character Recognition (OCR) on python (with 98% accuracy)