

RAM CHANDRA LIMBU

Career Objective:

I am a passionate enthusiast seeking a career in software development, always eager to learn and seize new opportunities. With a curious mind and a growth mindset, I approach every challenge as a chance to expand my knowledge and skills.

Contact

- 9010517671
- in Ram Chandra Limbu
- Ram Chandra Limbu

Education

BSc hons in computing

Itahari International Colloge

London Metropolitan University 2021- Present

SLC

Punya Secondary School

Nepal Education board 2018-2021

SEE

Punya Secondary School

Nepal Education board 2018-2021

★ Skills

Technical Skills

HTML

CSS

JavaScript

Node.js

React.js

Python

Java

UI/UX Designing

Mysql

Soft Skills

Critical thinking

Communication

Presentation

Problem Solving

Team Work Skills

Time Management Skills

Training and Certifications

Teamwork Foundations

Organization: LinkedIn Learning

Credit hour: 1.25h Url : <u>Drive Link</u>

Learning Git and Github

Organization: LinkedIn Learning Credit hour: 1.52h

Url: Drive link

JavaScript Essential Training

Organization: LinkedIn Learning

Credit hour: 5.29h Url: Drive link

Improved your react skills

Organization: LinkedIn Learning

Credit hour: 20.28h Url: <u>Drive link</u>

Explore web development with Node.Js

Organization: LinkedIn Learning

Credit hour: 24.8h Url: <u>Drive link</u>

Event and Participants

- Project demonstrator of "Smart pet feeder" in 'Future connect' bootcamp at Itahari international college
- Aces TechFest 5.0 Hackathon at Purwanchal engineering campus.
- 'Vertex food loss prevention' Hackathon at Islington College
- 'IIC Quest' Hackathon at Itahari international college.

Project

Academic Project

Smart pet feeder IOT project

- Used Arduino, Node MCU, PIR sensor, weight sensor servo motor for device programming language C++ for arduino and node MCU and HTML, CSS and Php for website and hosted at web host.
- Automatically feed the pet without presence of owner and owner can view the feeding status through the website.

🊣 Tools and Software

- **Visual Studio Code**
- Eclipse IDE
- Jupyter Node Book
- Canva
- 🕴 Figma

Operating System

Window

Vehicle Management System

- Project was developed by using fully java.
- The main function of system is book auto rickshaw and electric scooter, buy and sell auto rickshaw and scooter.

Non Academic Project

Student problem management system

- User interface of project was developed by using flutter and node.js and admin panel by react act and node,js
- The main function of this software is, to connect. student and student Service department. to solve the student related problems .

'Hamro sathi' mobile application

- Project was developed by using flutter and Php.
- This application helps to connect the 'specially able people' and provide information oftraining and job for specially able project.