

### CONTACT



9814968517



🔀 dipinbhandari101@gmail.com



🏫 Damak09, Jhapa



( https://github.com/dipinbhandari

### **EDUCATION**

**BSc (hons) Computing Itahari International College London Metropolitan University** 2021 - Present

+2 Science

**Damak Multiple Campus Nepal Examination Board** 

2018-2020

S.E.E **Damak Adarsha Boarding** school

2005-2018

#### **SKILLS**

#### **Technical Skill**

- Programming Language
  - XML
  - CSS
  - Java
  - HTML
  - Python
  - Bash Scripting
  - Flutter
  - Dart

# DIPIN BHANDARI

To fully utilize my expertise and talents while making a significant contribution to the growth of the organization. Dedicated to becoming a better IT professional, I hope to benefit both the business and myself. To use my technical and management abilities to accomplish the objective and deliver the best possible outcomes.

#### **Certificates**

### Learn Java with Swing

LinkedIn Jan 10, 2022• 1 hour 43 min Link: https://github.com/dipinbhandari/CertificateOfCompletion Learn-Java-with-Swing

**HTML & CSS: Linking** 

May 22, 2021 • 1 hour 44 min LinkedIn

Link: https://github.com/dipinbhandari/CertificateOfCompletion HTML-and-CSS-Linking

# **Ethical Hacking: Vulnerability Analysis**

LinkedIn Jun 09, 2021 • 1 hour 26 min

Link: https://github.com/dipinbhandari/CertificateOfCompletion Ethical-Hacking-**Vulnerability-Analysis** 

### **Command line in Linux**

Coursera Apr 4, 2022 • 1 hour 45 min

Link: https://github.com/dipinbhandari/Coursera-VQ5A74FPD5LB

### **Learning Django**

LinkedIn Jan, 2022 • 2 hour 45 min

# **PROJECTS**

# **Personal Portfolio**

- Programming Language: Html, CSS & JavaScript.
- It was created with Html, CSS, and JavaScript.
- It includes my information as well as a blog part on the impact of technology.

Project Link: <a href="https://github.com/dipinbhandari/Personal-Portfolio">https://github.com/dipinbhandari/Personal-Portfolio</a>

# **Hostel Management System**

- Programming Language: Java.
- It was created with the NetBeans application using the java programming language.
- it allows us to locate hostels by searching by price and gender.

Project Link: https://github.com/dipinbhandari/Hostel-managementsystem

- Framework
  - Django
  - Bootstrap
- Operating System
  - Windows
  - Linux
- Application
  - Bluej
  - Vs Code
  - NetBeans
  - Sublime Text
  - Comnet III
  - Cisco Packet Tracer
  - Oracle SQL

# **Soft Skill**

- MS-Office
- Presentation
- Teamwork
- Problem Solving
- Time Management

### **Other Skill**

- Amazon Web Service
  - EC2
  - S3
- Networking
  - Routing
- Hardware
  - Assembling & Dissembling Computer
  - Clamping Ethernet
    Cable

# Library Management System

- Programming Language: Python.
- It was built with the Python programming language.
- It ultimately comes down to statistics on borrowed and returned books.

**Project Link:** <a href="https://github.com/dipinbhandari/library-management-system">https://github.com/dipinbhandari/library-management-system</a>

# Masterpiece Limited

- Programming Language: Oracle (SQL).
- It was about the database project.
- The Oracle platform was used to develop the database for masterpiece limited which store data in the database.

Project Link: https://github.com/dipinbhandari/Masterpiece-Limited

### CheersGiftStore

- Programming Language: XML.
- It is a website that sells gift cards to different stores.
- it is developed using XML and CSS.

Project Link: https://github.com/dipinbhandari/Cheersgiftstore

# ING College

- Programming Language: Java.
- It was created with the Bluej application using the java programming language.
- where we can register as an academic course & nonacademic course.

**Project Link:** https://github.com/dipinbhandari/ING-College

# References

# Er. Santosh Parajuli

Position: Academic head – Itahari International College

Contact: Santosh.parajuli@iic.edu.np

# O Dr. Dakshata Rana

Position: CEO – Itahari International College Contact: dakshata.rana@ingnepal.com

#### Ronal Niraula

Position: Tutor - Itahari International College

Contact: ronal.niraula@iic.edu.np