

#### CONTACT

+977 9843807187

maharjanajay0007@gmai

Agnishal-19, lalitpur

https://www.linkedin.co m/in/am-oo07/

https://github.com/am-0007

## **EDUCATION**

# **High School**

Bhassara Secondary School / Purnachandi, Lalitpur / March, 2002 - June, 2016

GPA - 3.80

#### **Higher Secondary**

Moonlight Secondary School / Kumaripati, Lalitpur / July, 2016 - September, 2018

GPA - 3.34

# Bachelor in Computer Technology

Himalaya College of Engineering / lalitpur / October, 2018 - June, 2023

GPA -

# Ajay Maharjan

#### Internship

A dedicated and enthusiastic job seeker, I am determined to secure an entry-level Java Developer position where I can showcase my strong organizational skills and unwavering dedication. With a genuine passion for coding and a relentless pursuit of excellence, I am excited to contribute my skills and knowledge to help the team achieve remarkable results.

#### **EXPERIENCE**

# Q

### Bookkeeper

PASA / Taudaha, Lalitpur / May, 2017 - December, 2018
Possesses bookkeeper skill in managing daily transactions, validating accounting records, and reconciling bank statements.

#### TRAINING/CERTIFICATIONS

# 0

## Spring Oauth 2.0

Udemy / 2023

- I have implemented the following OAuth 2.0 grant types: Authorization code grant
- I have also implemented the following OAuth 2.0 flows: Authorization code flow
- I am familiar with the following Spring Security OAuth2.0 concepts:
  - Authorization servers
  - Resource servers
  - Clients
  - Access tokens
  - Refresh tokens
  - Scopes

## **SKILLS**

- Java
- PostgreSQL, MySQL
- Docker
- React js
- Html/css
- Javascript
- python
- Pytorch
- Spring Security with Oauth 2.0

## **PROJECTS**

# Q

#### **GAN Model**

Our major project focused on developing an impressive Image Inpainting system using React.js, Node.js, and Python. We successfully implemented a cutting-edge GAN model to restore distorted images and generate visually appealing results.

https://github.com/am-0007/major-project-GAN-model

# )

# E-Commerce website with Recommendation system

Our minor project involved building an E-commerce Website using the Spring Boot framework. We incorporated Spring Security, Mappers, and JPA for secure authentication, efficient data mapping, and seamless database operations. Additionally, we integrated a Recommendation System package to provide personalized product recommendations to users.

https://github.com/am-0007/HomeDecor\_P/tree/Minorproject-HomeDecor/src/main

