

# Pradatta Aryal

I aspire to become a software developer to solve complex problems, improve human experience, and create positive social and environmental impact. I am seeking an opportunity to apply my skills and knowledge in a real-world setting to gain practical experience and contribute to the success of a dynamic company.

## ACHIEVEMENTS

First place winner in the IoT competition hosted by Hetauda School of Management and Social Sciences in partnership with enCypher Technologies.

## TRAINING/CERTIFICATIONS

### Python and IoT program

enCypher Technologies / 2023

- Completed fundamental Python training, gaining knowledge about coding and problem-solving with Python.
- Developed practical skills in Python for data manipulation and automation, laying a strong foundation for programming.

## EDUCATION

### Bachelor In Information Management

Hetauda School of Management and Social Science / Hetauda / April, 2020 - Present

### +2

Makawanpur Multiple Campus / Hetauda / April, 2018 - March, 2020

GPA-2.65

### SEE

Shree Adhinuk Rastriya Secondary School / Hetauda

GPA-3.05

## PROJECTS

### Chat model

Chat application developed using Java swing and MySQL.

<https://github.com/pradattaaryal/java-simple-chatapplicatio>

### Webstore

Static web app developed using HTML and CSS.

<https://pradattaaryal.github.io/super-simpel-proj/>

## CONTACT

+977 980-7269522

[pradattaaryal2468@gmail.com](mailto:pradattaaryal2468@gmail.com)

Hetauda-11 , Nepal

[www.linkedin.com/in/pradatta-aryal](https://www.linkedin.com/in/pradatta-aryal)

## SKILLS

- Communication
- Time Management
- Quick learner
- Team work and collaboration
- MySQL, Advance Java
- PHP, Html/CSS, Javascript

## LANGUAGE

English

Nepali

Hindi

## REFERENCE

### Dikshant Ghimire

Hetauda School of Management and Social Sciences / Coordinator

+977 986-0708927

[dikshant@hsm.edu.np](mailto:dikshant@hsm.edu.np)

### Sameer Gautam

Hetauda School of Management and Social Sciences / Lecturer

+977 985-1170804

[sameer@hsm.edu.np](mailto:sameer@hsm.edu.np)