

# Pritam Waiba

Python Developer | Passionate about Technology and Innovation

Balkumari, Lalitpur, Nepal  
9840188068  
waibapritam.dev@gmail.com

## EXPERIENCE

### Khalti Pvt. Ltd. , Bhakundole, Lalitpur — Python Developer

May 2022 - PRESENT

- Working on the control side of Khalti.
- Involved in report generation, adding features to the control dashboard of Khalti according to the feature requirements to make work easier for employees.
- Working in the implementation of OAuth authentication project.
- Followed scrum practices like daily standup meetings, sprints and reviews, etc.
- Involved in the project which is the main home page of Khalti web, and worked on the project to implement a database in it so that it can serve data dynamically. Also used a static site generator to generate static files dynamically so that all the files thus generated statically can be published and served.
- Writing tests, code reviews and optimization of queries

### InfoDevelopers Pvt. Ltd, Sanepa-2, Lalitpur — Python Developer Trainee

Jan 2022- Mar 2022

- Selected for Winter Intake Code Camp (WICC)
- Learned technologies like Python and its framework like Django and Django Rest Framework, HTML, CSS, J Query.
- Done demo projects and use of version control technologies i.e. Git and GitLab.

## EDUCATION

### Ambition College, Mid-Baneshwor, Kathmandu — Bachelor

B.Sc. CSIT (Bachelor of Science in Computer Science and Information Technology)  
2017 - 2022

### Makawanpur Multiple Campus, Hetauda — +2 Science

2014 - 2016

## SKILLS

- Python, DRF (Django Rest Framework)
- Git, GitHub
- Docker
- HTML, CSS, JavaScript
- SQLite, PostgreSQL

## FAMILIAR:

- Linux
- Fast API
- Test Driven Development
- Agile methodologies and tools (Jira, Clickup)

## CERTIFICATIONS

- 2020:

Certification of completion from Kaggle on Python, pandas, data visualization and intermediate machine learning

## LINKS

- GitHub: [/Pritam055/](https://github.com/Pritam055/)
- LinkedIn: [/in/pritam-waiba-2332a51a1/](https://in.pritam-waiba-2332a51a1/)

