YUNISH LUITEL

Java / Python programmer

Phone
9810519633



yunish.luitel08@gmail.com

Location

Kalanki, Kathmandu

+ SUMMARY

I am currently enrolled in BSc.CSIT at Madan Bhandari Memorial College, currently in my 5th semester, I possess a robust foundation in backend development and a keen interest in advancing my technical expertise. My academic journey has been marked by a swift adaptation to new technologies and a proactive approach to applying theoretical knowledge in practical scenarios. I thrive in both team-oriented and self-directed environments, consistently seeking out novel challenges that contribute to my professional growth. I also horned my problem-solving, communication skills which are vital competencies for a backend developer.

Technical Skills:

- Backend Development: Proficient in crafting scalable and efficient backend solutions.
- Programming Languages: Skilled in Python, C, C++, and Java, with a strong grasp of object-oriented programming (OOP) principles.
- Web Development: Well-versed in HTML, CSS, and Bootstrap, capable of creating responsive and userfriendly interfaces.
- Frameworks: Knowledgeable in Django, with an understanding of its architecture and ecosystem.
 Familiar with Java-based frameworks such as Servlet/JSP, Spring Core, Spring ORM, and basic Spring
- Database Management : Competent in MySQL.

Soft skills:

- Time management
- Problem solving
- Communication
- Creativity
- Adaptability
- Work ethic

+ SKILLS

J	ava
---------------------	-----

Python

Spring-core

••••

Django

, 3

MySQL

• C/C++

Html/CSS/Bootstrap

Servlet,JSP

Problem solving

••••

+ LANGUAGE

Nepali

English

Hindi

••••

 $\bullet \bullet \bullet \bullet \bullet$

+ EDUCATION

Bachelor of Science in Computer Science and Information Technology (BSc. CSIT)

Madan Bhandari Memorial College / May, 2023 - Present I am currently studying 4 year bachelor. Bachelor of Science in Computer Science and Information Technology (BSc. CSIT).

+2 Science Stream

NASA College KATHMANDU / Kathmandu / October, 2018 - November, 2021

+ TRAINING/CERTIFICATION

Hardware/Arduino

LOCUS / 2023

Linux

MBM / 2024