Santosh Thapa Magar

Kathmandu, Nepal

+977-9803928344

santoshtmp7@gmail.com

<u>LinkedIn</u> | <u>Github</u>

https://santoshmagar.com.np/



EDUCATION

Pokhara University, Nepal College of Information Technology [NCIT] Kathmandu, NP

Bachelor of Engineering in Information Technology

Sep 2015 – Sep 2019

CGPA=3.26

Canvas International Higher Secondary School

Kathmandu, NP

Higher Secondary Education Board (HSEB), Science

2013 - 2015

First Division 73.30%

Damauli Higher Secondary School

Tanahun, NP

Government of Nepal, School Leaving Certificate (SLC)

2013

First Division with Distinction 80.50%

Work Experience

Different fiverr project https://www.fiverr.com/santoshtmp

Self php project on "ausadipasal"

Software Engineer II at YoungInnovation

Jul 2022 -

Software Engineer I (e-Learning) at **YoungInnovation**

Jul 2021 -

- Configure moodle site administration.
- Customize/develop necessary moodle plugin and theme.
- Manage moodle website course structure and users roles.
- Develop SCORM, H5P eLearning and other activity.
- Develop document and give guideline on using LMS sites.

Moodle LMS at Danson Solution

Oct 2020 -

- Configure <u>chimpvine</u> moodle site administration, along with users permission, course setting and other.
- Configure plugin, theme and site settings, also modify moodle block layout using CSS, HTML, JS and PHP.
- Develop h5p, pages, quizzes, assignment and many more interactive eLearning content.
- Manage LMS site, user and course reports.
- Develop document and give guideline on using LMS sites.

Internship at Open My Network

Aug 2020 -

- OMN website testing for usability and functionality issues then create FRD to improve the system.
- Learn and gather knowledge on Figma prototype.
- Manual test on chatbot that could answer student queries which was develop on Python RASA framework.

Skill

- Knowledge of PHP, HTML, CSS, Javascript.
- Database MySQL.
- Code management system Git
- Familiar with LMS Moodle and IOMAD.
- Familiar with CMS Wordpress.
- Course ceration tool <u>h5p</u> and <u>captivate</u>.
- Python Programming with Jupyter Notebook and RASA.
- MS-Word, Excel, PowerPoint.

Courses Taken

- Data Science and Machine Learning in Python, Deerwalk Training Center, Kathmandu.
- Infinite Scroll Project, udemy
- Moodle Quizzes, At, <u>udemy</u>
- Moodle 3.0X Development and Administration, udemy
- Moodle Plugins, udemy
- Custom Block in moodle, udemy