

NEARDEY LOEM



+855 90 460 486



neardey.loem.@student.passerellesnumeriques.org



Phum Tropeang Chhuk (Borey Sorla), Street 371,
Phnom Penh

9

Date: May 16th 2024

Proseth Solutions Co., Ltd

Address: Sola, Sangkat Terk Thlar, 23F Street 371, Phnom Penh 12100

Dear Sir or Madam,

My name is Neardey Loem. I am writing to express my strong interest in the web programming position at Proseth Solution Co., Ltd. I have known your company from External Relation officer. I'm very interested in your company because I saw a job description that related to my skills.

Throughout my academic study, I have completed various web development projects, including website design, poster design, and projects involving HTML, CSS, Python game development, JavaScript, and PHP. These experiences have provided me with a strong technical foundation and proficiency in programming languages such as Python, Database, Git, HTML, CSS, OOP, PHP, JavaScript, and Node.js.

As a highly motivated and have both of soft skills and hard skills, I am excited about the opportunity to leverage my combined experience in web development. I am confident that my skills, passion, and dedication make me an ideal fit for your organization.

Thank you for considering my application. I would welcome the opportunity to discuss my qualifications further and how I can contribute to your team's success. Please do not hesitate to contact me via email or phone if you require any additional information.

Faithfully yours,

Neardey Loem



Contact



+855 90 460 486



neardey.loem.@student.passerellesnum eriaues.org



Phum Tropeang Chhuk (Borey Sorla), Street 371, Phnom Penh

Education

2023-2024

Associate Degree

Passerelles Numériques Cambodia 2021-2022

High school Diploma

Hun Sen Phnom Kravanh high school

Hard skill

- GitHup
- JavaScript
- ••00 $\bullet \bullet \circ \circ$
- OOP Python
- Figma
- PHP
- $\bullet \bullet \circ \circ$

Soft skill

- Communication
- Teamwork
- **Problem solving**
- Time management
- Team leader
- Researching
- Organization
- Patience
- Adaptation

Language

Khmer: Mother Tongue

English: Intermediate

Interests

- Researching
- · Learn something new
- Listening to music

NEARDEY LOEM

Web Programming Intern

Personal data

Name: Neardey Loem

Date of birth: April 16th, 2004 Place of birth: Pursat Province Nationality: Khmer Status: Single

Gender: Female

Experience

School Project

Passerelles Numériques Cambodia

YWeb design project

Sep 12th, 2023-Oct 05th, 2023

In the project, I worked as a team. I am a team leader in my team. This project is to create a Library website using HTML, CSS, and SASS. For tools that we use, are VS code, GitHub, and Figma.

Game Project

Oct 18th, 2023-Oct 27th, 2023

To create Ninja's adventure game using Python language.

Pos System Project

Dec 11th, 2023-Dec 21st, 2023

To create POS system using HTML, CSS, Bootstrap and JavaScript. I have learnt both of soft skill and hard skill with my team work.

Software Deployment Project Dec 24th. 2023-Dec 31st. 2023

In this project, using Apache, MySQL in Ubuntu server using command line and using Ubuntu to deploy WordPress.

VC1 (Visual Company1 Project) Jan 6th, 2024-March 28th, 2024

To create Leave Management System using program language such as MVC structure, PHP, Database, jQuery and so on. In this project, I worked as a team and there are 5 member. I'm a devops manager.

OOP Project

April 22th, 2024-May 3rd, 2024

To create "Airline Management System" using OOP and Typescript.

Additional experiences

- · Volunteer: sharing how to MS Office, registering the name of those who donate blood, and so on.
- Workshop: UX/UI design, Front-end, and back-end development, CV&CL, QA & QC, Panel Discussion, Career fair, visit company, and so on.

Reference

Him Hey

IT trainer. PNC

Phone: 088 60 99 466

Email: him.hey@passerellesnumeriques.org

Puthy Kry

PL trainer, PNC Phone: 012 376 863

Email: puthy.kry@passerellesnumeriques.org

Sovanchansreyleap Kheng

English trainer, PNC

Phone: 078 819 152

Email: sovanchansreyleap.kheng@passe

rellesnumeriques.org