Heng Mouyleng

UI/UX Designer | Frontend Web Developer

Hello, I am currently in my senior year majoring in Software Engineering in Kirirom Institute of Technology - KIT. I am passionate about UI/UX design and Front End Web Developement. I have been working inthese fields for the past two years now. Always accept new challenges. Obsess in learning new things. Also an overthinker. Learn from experiences. Believe in Hardwork and Teamwork. Hard work pays off.



Work Experience

Frontend Devleoper - "Incubation Center" | December 2020 - now

One year experience with Vue.js as well as Nuxtjs, and Vueitfy. Developing an internal system with full of functionalities logics and dashboards with supporting of existing components and library. Another responsibility are call and use Rest API from database to display in the UI.

UI/UX Designer - "Promofy" | July - August 2020 Prototyping a mobile application called "Promofy" for a side project and also a training course to launch a start-up idea. Design icon, logo of the app.

UI/UX Designer - "Loffee" | October - December 2020

Made a mockup prototype and demo for mobile application called

Loffee to join Technovation Cambodia.

Graphic Designer - "DGK VC" | July - December 20219

Photo shoots for student ID card, school and resort promoting video, Design posters and edit short video. Outsource graphic designing for a kid international school, and internal school event such as Open Campus Tour Event.

Digital Marketer - "DGK VC" | July - December 20219
6 months experience with Digital Marketing, Creating content and script of videos. Focus on 3 main contents which is Transforming Lives, Addressing Cocerns and Student Life & Academic Highlight. In charge of promoting school via Facebook for recruiting the best students in Cambodia.

+855 96 651 020 4

mouylengheng25@gmail.com

Pursat. Cambodia

in linkedin.com/in/mouyleng-heng/

mouyleng-heng-portfolio.netlify.app

DESIGN TOOLS

- Adobe XD
- Adobe Illustrator
- Adobe Photoshop
- Adobe Premiere Pro

SKILLS

- Programming
- Problem Solving
- Prototyping
- Designing

Programming

- Nuxt.js
- Vue.js
- Vuetify
- HTML/CSS, Javascript
- Tailwind

EDUCATION

Kirirom Institute of Technology Kampong Speu, Cambodia I 2018 - Present B.S.E, Software Engineering

Pursat High School Pursat, Cambodia | 2015 - 2018

Achievement

Lances Design Competition | July - 2020

Designed a logo with the specific requirement of the client and was selected as the winner among other participants and won a cash prize of that competition. The logo still being using in the company in Japan. See the Website lancers.jp of the competition.

Social Event and Volunteer

Cambodia Vision's 2017 Mission | 2017

This program provided eyes care to the patients in Pursat Hospital for free. They aim to give the gift of sight to the poor in rural Cambodia who suffer from debilitating eye disease. I was a translator and also a registrar the patients information. This event improved my English and as well as my communication with people.

Lunch for Kids | 2017 - 2018

Lunch for kids is a food aid program which provides daily lunch to Cambodian student. Lunch for kids is held in Kraeng Tasen Elementary School, Pursat Province, Cambodia. I was an English translator between Singaporean and cambodian. I've learned a lot from Singlish people. I was well communicated with them.

Tech Teaching for VKIS | 2020

Support VKIS aka VKirirom International School in guiding and introducing new Technologies and Programming for the kids from foreign countries such as Philippines, Japan, Cambodia, etc. From the research I have learnt the new technology and improve my soft skills like how to convey and persuade the kids of the knowledge I've known.

Research

Solar Panel Researcher - "IGNITE VC" | January - March 2020

Research about solar panel. Find the solution for Earthship off-grid Accommodation in the deep forest in Kirirom, How to prevent and look after the solar from wild animal and the weather.

Data Science in R Language Researcher - "IGNITE VC" | July - August 2020

Have done a small research in Data Science and explore in R programming. Taking course in Khan Academy. Throughout the course I've learnt how to visualize, use and analyze data. How dataframe were programmed in R and show as a plot diagram which is easy to predict and analyze.