

ZAW MYO HTUT

OPERATION ASSISTANT

STATEMENT

With around four years of experience in website development, my journey began with Drupal CMS, but I have since transitioned my focus to studying and offering services primarily using Wordpress CMS. While I enjoy the creative aspect of coding and crafting visually appealing designs, my passion lies in the critical thinking and problem-solving involved in backend development. I devote my time to mastering Laravel as it aligns with my interests in creating robust and efficient web solutions.

EXPERIENCE

Mid Level CMS Developer 2023 - present
Next Innovation co., Ltd (Japan Company - Myanmar Base)

Next Innovation is a Japanese Company and I created my creative web design website. Most Japanese clients like the latest trend designs.

- Collaborate with UI/UX team
- Don't use a Paid Theme (ACF, Elementor)
- Communication with client
- Manage the Developer team

Project coordinator 2021 - 2022
DigitalMarketing.com.mm (Myanmar)

- Client brief
- Planning for specific project
- Process Track
- Also help in developing

Senior CMS Developer 2019 - 2021
DigitalMarketing.com.mm (Myanmar)


- Manage the Developer Team
- Developing Website

I started the web developer journey from this company. I did the not only CMS website but also the custom Laravel project. I developed many ecommerce website and company portfolio websites.

Junior CMS Developer 2018 - 2019
DigitalMarketing.com.mm (Myanmar)

- WordPress website development

RECENT WORKS



Next Innovation Co., Ltd

[Website Link](#)



Myanmar Social Finance

[Website Link](#)




Triple A

[Website Link](#)



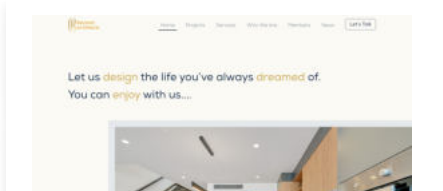
DigitalMarketing.com.mm

[Website Link](#)



DXR

[Website Link](#)



Beyond Architects

[Website Link](#)

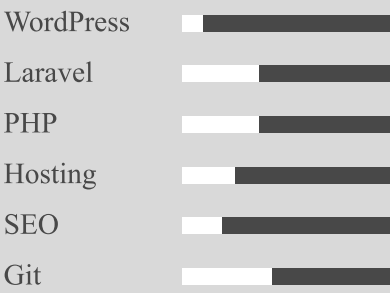
CONTACT

-  +959 423242397
-  [Zaw Myo Htut](#)
-  zawmyohtutdev@gmail.com
-  <https://devzmmh.com>
-  Yangon, Myanmar (11012)

EDUCATION

2018 - 2020
East Yangon University
(Physics Third Year)

SKILLS



LANGUAGES



EXTRAS

1 month notice to join