

Nyi Tar Latt

Frontend Developer

Hi!

I am currently a Frontend developer specilize in ReactJs and NextJs. Strongly interested in Computer Science, Software Engineering and Programming. I like to learn new technologies and exploring others programming fields. I also like to collaborate with others teams and sharing opinions each other to improve or skills and expend our tech field. I am willing to learn any new technologies to improve my perfomance and able to adept new environment quickly.

Superhero flims and music are my entertainment.

Interests

















personal-portfilio.vercel.app

nyitarlat@gmail.com

Kamaryut, Yangon @ Myanmar +959 958843640

contact me (in









SKILLS AND TECHNOLOGIES



HTML+CSS

Design Implementation, Stastic Websites, responsive



Bootstrap

Ui kit, faster production, responsive



REACTJS

Progressive Web Applications, reusable codes, States, Hooks



FIREBASE

Authentication, Realtime database, cloud functions



ILLUSTRATOR Logo designs, Icons



AdobeXD

web design templates, logos& icons



JAVASCRIPT

dynamic website, interative webpages



TAILWINDCSS

fullly customable, faster development time

NEXTJS

Server side rendering, better SEO



PHOTOSHOP

design creation, project mockups



FIGMA web design templates, logos& icons

EDUCATION

- Completed Matriculation Examinations @Taungoo	2016
- Bachelor of Science @Taungoo University	2017
- Web Development Foundation @MMLINKS	2020
- Sepcial web Development @MMAS	2021

LANGUAGES

- Burmese (Native)
- English (upper Intermediate)

EXPERIENCE

- Game Tester/Game Master @Myplay co, ltd.

2019

- find bugs in recently released games and report to admin.
- Solve players in game problem and review the reports according to game rules.
- reply page inbox and handle customer complains.

an ecommerce website with stripe payment and sanity as backend https://oregano-tailwind-practice.vercel.app/

- Cryptoverse
 - cryptocurrency news and data website https://cryptoapp-react-practice.vercel.app/
- Sorting Visualizer simple web app to visualize sorting algorithm https://simple-sorting-visualizer.vercel.app/