

MAY YADANAR

JUNIOR FRONT-END DEVELOPER

Tel: +959796257871

Email : _mayyadanar@hotmail.com

Github: <https://github.com/noah-myd>

LinkedIn : <https://www.linkedin.com/in/may-yadanar-noah-8a95131bb/>

PROFILE SUMMARY

I'm a self-motivated junior front-end web developer with full enthusiasm for web development. Mainly, I develop websites using one of the JavaScript libraries, React. I'm also studying a full-stack development course so that I could enhance my knowledge fully in the web development field. Currently, I'm looking for full-time front-end developer roles to apply my knowledge in a practical environment where I could cultivate my skills to gain more experience for better career advancement.

EDUCATION

Code+ Full Stack Software Development Training
SkillSoft

Expected to graduate -2022 Apr

ISTQB Certified Tester Foundation Level

(Currently Studying)

ABC Scrum Master and Agile Project Management Foundation

(Currently Studying)

Information Technology Passport Examination Certification

(2019)

Myanmar Computer Federation (MCF)

SKILLS

Frontend	Backend	Frameworks	Source Control
HTML CSS JavaScript JQuery React Angular Redux Redux Toolkit	SQL Java Python	Bootstrap Material UI	Git/Github

PORTFOLIO

website : <https://mayyadanar.netlify.app/>

WORK EXPERIENCE

- React developer intern

(2022 Sept – 2022 Oct)

Linuxjobber.Inc (Maryland, United States)

- Reviewing application requirements and interface designs.
 - Identifying web-based user interactions.
 - Developing and implementing highly responsive user interface components using react concepts.
 - Writing application interface codes using JavaScript following react.js workflows.
 - Developing and implementing front-end architecture to support user interface concepts.
-

ADDITIONAL WORK HISTORY

- Part-time English Tutor (Self-employed)

(2016 Sept – 2017 Feb)

HOBBIES

Reading, Discussing about books, Listening to Music, Traveling, Photographing

LANGUAGES

- Burmese

(Native)
- English

(Professional Working Proficiency)
- Japanese

(Elementary)