

Aye Nyein Chan Pyae



Front-end Developer

Mandalay

% +959798882872

https://ancp.vercel.app/

ໍາໄດ https://www.linkedin.com/in/aye-nyein-chan-pyae

https://github.com/ayenyeinchanpyae

ABOUT ME

A motivated, detailed-oriented, front-end developer with excellent focus, communication, and ability to learn rapidly. Excels working in a team environment. Strong critical analysis and problem-solving skill

EXPERIENCE

Web Developer (Full-time)

Openfor.co, Jan 2022-present

Key responsibilities:

- Design, develop and test new features using JavaScript
- Improve and refactor the existing code base
- Fix bugs in the existing features

Web Developer (Intern)

Expa.ai, Nov 2019 - Jan 2020

Key responsibilities:

- Developed QR web scanner by using JavaScript
- Developed QR scanner for mobile by using Flutter

Volunteer AI Teacher (Part-time)

Thate Pan Hub, Jan 2022 - April 2022

 Taught children the basis of AI using Machine Learning for kids and Scratch at a non-profit social enterprise

CERTIFICATES

- JavaScript Algorithms and Data Structures ☐ freecodecamp.org
- Responsive Web Design ☐
 freecodecamp.org
- Foundations of User Experience (UX) Design ☐
- Foundations of User Experience (UX) Design ☐
 Google
- Build Wireframes and Low-Fidelity Prototypes

 Google

SKILLS

• HTML/CSS/JavaScript

MongoDB

ReactJS

MySQL

NodeJS

Firebase

TailwindCSS

Git

BootStrap

EDUCATION

Final Year

Dec 2014 - Mar 2020

Computer Engineering and Information Technology

Mandalay Technological University

1st - 5th year GPA = 4.33

Diploma in English

2018 - 2019

Mandalay Univerisity of Foreign Languages

PROJECTS

Portfolio

- A portfolio website showcasing my experiences, background, and projects.
- Live: https://ancp.vercel.app
- GitHub: https://github.com/ayenyeinchanpyae/ancp

Github Finder

- A react website where we can search the github users and their repositories.
- Live: https://github-finder-pearl-omega.vercel.app/
- GitHub: https://github.com/ayenyeinchanpyae/github-finder

LANGUAGE

English

Professional Working Proficiency