

A result-driven software engineer with over 3 years of experience in full-stack web development. Have hands-on experience with Docker, Kubernetes. Have intermediate knowledge for Deep learning and AI.

Work Experience

Software Engineer	Expa.ai	Jan 2020 - Aug 2021
<ul style="list-style-type: none">Built social commerce platform which integrates with Facebook Messenger that received 100+ orders in two months.Improved and extended AI-driven live chat reply feature that served overall 5 million messages to end-users on behalf of businesses.Revamped AI models management server that allows businesses to deploy AI models instantly and automatically scale those models depending on usage.Architected robust AI model training and inference process under dynamic nature of Kubernetes environment.Wrote unit tests and integration tests for both frontend and backend codebase.Authored internal technical documentation regarding various services included in the platform.Leveraged knowledge in Node.js, MongoDB, Postgres, Redis, GraphQL, React.js, Redux, Python(TensorFlow), Jest, Mocha, Docker, Kubernetes, Git.		
Web Developer	Mounts Digital	May 2019 - Nov 2019
<ul style="list-style-type: none">Built the ERP solution, real-time location tracking feature, and cross-platform video chatting app.Leveraged knowledge in PHP(Laravel), MySQL, Redis, REST API, Firebase, JQuery, and Git.		
Intern	Nexlabs	Dec 2018 - Feb 2019
<ul style="list-style-type: none">Reviewed code and collaborated in fixing bugs for complex enterprise web applications.Leveraged knowledge in PHP (Laravel), Nuxt.js, Vue.js, MySQL, Redis, REST API, Git, and WebSocket.		

Projects

Portfolio website - [source code](#), [website](#)

- Built my personal website using Gatsby.js as a static website and Tailwind CSS for styling.
- Enabled Continuous Delivery (CD) mechanism using Github Actions and automatic deployment to Github Pages every time I push code changes to a specified branch.

Myanmar wiki crawler - [source code](#)

- Wrote a program that crawls Burmese Wikipedia using API until specified disk storage size reaches or no more pages to crawl.
- Leveraged knowledge in Python and Rest API.

Education

- Bachelor of Computer Engineering and information technology**, Mandalay Technological University. **2013–2020**

Skills

Tech: Proficient in Javascript, PHP, HTML/CSS, MongoDB; Familiar with Python, Git, Docker, Kubernetes, SQL.

Languages: Proficient in English, Mandarin Chinese; Native speaker of Myanmar.