

Reach me via

Website

saravanancodes.netlify.app/

Phone/Line Number

+959973835409

Email

isaravananofficial@gmail.com

Address

No. 23, Lhaw Kar Street, South Dagon, Yangon, Myanmar

Education

2021

Diploma in Information Technology

Lithan University

Expertise

- Web Development
- React JS/React Native
- React Testing Library
- Jest
- Redux
- Material UI
- Adobe Illustrator

Language

- English
- Thamizh
- Burmese

Ye Htut Aung

Front-end React Developer

An experienced software engineer with 4 years of expertise in developing, troubleshooting, and providing solutions for software applications. Proficient in creating scalable solutions for complex problems and skilled in maintaining, developing, and deploying web applications. Committed to ongoing learning and innovation in challenging environments.

Experience

2019 Aug - 2020 Sept

MyanLearn | Yangon

Jr. Front-end Developer

- Project: E-Learning App, internal Dashboard and client website
- Tech stack: React, React Native, Material UI & Redux
- Responsibility: Managing, maintaining and providing helpful recounts to improve the system and add new features.
- 2020 Nov 2021 April/ 2022 Jul 2022 Sep

WunderTek | Yangon

Front-end Developer / Freelance Developer

- Project: Comic Website, Logistic Application Dashboard and multiple client websites
- Tech stack: React, Tailwind CSS, Material UI, & Redux
- Extra Skillset: Adobe Illustrator
- Responsibility: Managing, maintaining and creating new client application using easy to maintain codes

2023 Jan - current

Ayeyarwady Farmer Development Bank | A Bank

Software Engineer (Assistant Supervisor)

A Bank is one of the most prestigious financial institutions in Myanmar. As a software engineer, I'm leading various portals dealing with A Plus 2.0 digital wallet which is itching for a release soon enough. The pace with which this project is moving is miraculous rate and learning a lot of management skillset by putting compassionate efforts dedicated for the success of this project. React, Redux, and Ant Design are being used in this proj.

Follow me on







