- Yuzana Win
- yuzanauit448@gmail.com
- https://github.com/yuzanawinnnn
- · Certifications: https://shorturl.at/kpLY1

EDUCATION

- 2014 pending : Studied Computer Science at the University of Information Technology
- 2018 Aug 2019 May: Troy University, Alabama State, U.S. as an Exchange student

TECHNICAL SKILLS

HTML, CSS, Javascript, Git, ReactJS, Bootstrap, PHP, Python, Java

PROJECT EXPERIENCE

Student Management System [2022 - Current]

Website written with JS, PHP and MySQL

- Created a full stack website that manage students, migrant children and data collectors information
- · Student Data Registration, Edition, Deletion and View with Data tables
- · Access and authentication Management for different level of user
- Real-time students Statistics with Google Charts and Google Maps

Others

- Ecommerce Website: https://yuzanawinnnn.github.io/Versace-ECommerce-Website/
- Burmese Food Restaurant : https://yuzanawinnnn.github.io/Restaurant-Website/
- Movie Website: https://yuzanawinnnn.github.io/MovieSite/

ACHIEVEMENTS

- Programmer of the country representative team at the 2017 FGC Robotics Competition held in Washington D.C., ranked 6th out of 163 teams from 158 countries
- 2018-19 Global UGRAD Scholar student (Computer Science) awarded by Bureau of Educational and Cultural Affairs, US Embassy
- 1st runner up team at Asian-India Hackathon 2020
- Judges' Recognition Award in Game Developer Challenge 2019
- Programmer of the Winner Team at 2017 Phandeeyar StartUp Challenge (Fintech Track)

LEADERSHIP & ADDITIONAL ACTIVITIES

- Fortune Covid Center Volunteer Network Engineer
- Volunteer Teacher at Coding Workshop for High School students organised by Engineering for Kids
- Volunteer Instructor at Lat Twae Hackathon 2022
- Myanmar Beyond 2020 Conference Organiser Volunteer and MC
- **US Embassy Myanmar University Fair** Troy University Representative and Volunteer
- Pike Country Animal Shelter Volunteering During UGRAD Exchange Program