YEMBAR SREENIVASA RAMAN

+1(989) 572-3914 | yemba1s@cmich.edu | [My Portfolio Website](https://yemba1s.myportfolio.com/) | [Github](https://github.com/YembarSreenivasaRaman)

EDUCATION

**Central Michigan University,** Mount Pleasant, Michigan  *Anticipated Graduation*: May 2025

*Master of Science in Information Systems*

GPA: Still Pursuing

**Jawaharlal Nehru Technological University,** Hyderabad, Telangana *Graduated*: July 2023

*Bachelor of Technology in Computer Science & Engineering*

GPA: (6.82 out of 10)

**Fiitjee Jr. College,** Hyderabad, Telangana *Graduated*: June 2017

*High School*

GPA: (7.5 out of 10)

RELEVANT PROJECTS

*Project Lead – FIITJEE Jr. College*

*“Delivered a automated scheduling program for class schedules that saved 20+hrs per week for college administration, which was repurposed towards student engagement”*

Tech stack used: HTML, CSS, Python Programming with Django framework

*“Built a device agnostic accessible web portal for students to access location-based class schedule, resulting in 40% increase in student engagement and productivity.*

Tech stack used: HTML, CSS, Python Programming with Django framework

*“Automated delivery of student test result across ~600 students, that reduced professor workload by 30%.”*

*“Generated summarized reports on test result scores and insights to individual professors, so as to help with further program curriculum”*

Tech stack used: Python programming and Pandas for insights, Django framework, HTML, CSS, MySQL

*College Project*

*“Built a exchangeable blog application for users leveraging Python, Django and HTML CSS for front end”*

Learning: The tech stack and how technologies interact

RELEVANT CERTIFICATIONS

[**Linked Certifications**](https://www.linkedin.com/in/sreenivasa-raman-yembar-yembar-231632288/details/certifications/)

TECHNICAL SKILLS

**Operating System,** (Windows and Mac OS)

**Microsoft Office,** (Word, Excel, Powepoint)

**Programming Languages,** (Python, Django Framework)

**Web Designing,** (HTML, CSS, Bootstrap)

**Data Analytics**, (Pandas package in Python)