

## Profile Summary

I am an enthusiastic developer who love exploring and trying hands at different tech stacks . I have a strong interest in web development .Proficient in HTML, CSS, JavaScript, and modern frontend frameworks Tailwind.

## Professional Skill

- HTML 5
- CSS 3
- Python
- Git/GitHub
- Tailwind
- JavaScript
- MySQL

## Education

### Master of Computer Application

2021-2023

CGPA : 8.4

### Bachelor of Science in Computer Science

2018-2021

Percentage : 74.79

## PROJECTS

### Smart Irrigation System

- Developed an IoT-based system utilizing C# language and Arduino IDE. Implemented various sensors such as Soil Moisture, Relay switch, and Submersible pump motor.
- Enhanced user experience by effectively eliminating bugs and improving system functionality. Demonstrated passion and dedication for creating seamless and efficient systems.

### Food Ordering Website

- A food ordering website is an online platform that allows users to browse restaurant menus, select dishes, customize their orders, and place food delivery or takeout requests.
- Customers can explore various cuisines, view detailed menu options, add items to their cart, and proceed to checkout, specifying delivery addresses or pickup time

### Razorpay Clone

- Built a web application that closely mimicked design of the popular Indian payment gateway, Razor Pay, using HTML & Tailwind CSS.
- This project helped me improve my skills in web development and showcased my ability to replicate a well- known platform, demonstrating my attention to detail.

## Interest

- Web Designing
- IOT
- Debugging