# Sreeram Ambalam

Anantapur, Andhra Pradesh · asreeram1729@gmail.com · 9493013594 · https://filius-fall.github.io/

#### Вю

Self-taught, self-starting developer seeking to launch a career building web applications and services. Familiar with development and deployment process for many web-based technologies

#### EDUCATION

## JNTUA college of engineering

Pulivendula

Btech Electrical and Electronics Engineering GPA: 6.88

August, 2015 - May 2020

#### SKILLS

Programming Languages:

Python, Javascript, HTML/CSS, Redis, Flask, Vuejs, CherryPy Git, Linux, Googling, Basic Knowledge in Deployment of websites

#### Projects

## Social Media website using Flask Python, Flask, HTML, CSS

http://sreram1729.pythonanywhere.com/

In this app you can register an account and can create posts. You can also see your friends posts like twitter. This app is created to learn Flask

# Student Registration VueJs, BootStrap, HTML, CSS

 $https://github.com/filius-fall/student\_registration$ 

A site for student registrations and keeping track of number of classes attended.

## Discord bot feature to Open source repo Discord py, Python, Github

https://github.com/stonecharioteer/sarathi/pull/9/commits

Wrote a small feature to a Discord bot called Fortune. When executed it executes fortune command in Linux and return the result as Discord message. It also contains tests for the feature using pytest. This project is to learn collaborate with other projects on Github.

# Single Page Application using Vanilla Js Javascript, HTML, CSS

https://github.com/filius-fall/SPA

This is a shopping cart application. You can add items to cart and remove them. This app is to practice promises and closures

**Pomodora app in Linux terminal** *Python, Click, Linux* https://github.com/filius-fall/scripts This app is a terminal based script when run will set timer for default time. Its a script for personal productivity

#### Jekyll website Jekyll

https://github.com/filius-fall/filius-fall.github.io

Personal blog for recording day to day activities